

20-2 between 1800 till at least 2250 UTC

22-2 reported at 1115, 1353 and 2234 UTC. Possibly continuous.

* VOICE STATIONS *

<<<<<<<<<-0-0-0-0-0-0-0-0-0-0->>>>>>>>>>

* VARIOUS MODES *

<<<<<<<<<-0-0-0-0-0-0-0-0-0-0->>>>>>>>>>

19200.5 0741 28-1 DOSC. "RNCTLHPOGMV DCWOX". Mode: CROWD

5751.5	0952	28-1	DOSC. "11177 20065 56789 -17-3-". Mode: CROWD
5741.0	0600	29-1	DOSC. "20108". FSK-CW OP-Chat "BK QRQ 100 QBN K" & received msg on QSX. At 0610 UTC in RTTY: 5FGs msg after "RYYRYRY // 11100 20108 00000 29053 05009 // 48299 09554 ..." & 5LGs msg after "11100 20108 00000 29054 050__ // GOQBB TNSXD ..." into FSK-CW OP-Chat "... TKS GB SK"; QSX ? Mode: Baudot 100Bd/500Hz
14430.5	0842	29-1	DOSC. "RNCTLHPOGMV DCWOX". Mode: CROWD
8108.5	1739	04-2	DOSC. Msg after "11177 73004 43968 44473". Mode: CROWD
13974.0	1100	08-2	Russian Intel. Auto broadcasting crypto tfc for exactly 7 minutes, then QSY to 12196 kHz. Mode: FSK 200Bd/1000Hz
12196.0	1110	08-2	Russian Intel. Auto broadcasting crypto tfc for exactly 7 minutes, then QSY to 10634 kHz. Mode: FSK 200Bd/1000Hz
10634.0	1120	08-2	Russian Intel. Auto broadcasting crypto tfc for exactly 7 minutes, then QRT. Mode: FSK 200Bd/1000Hz
8169.0	1340	08-2	DOSC Moscow. Single 5FG msg to "PA0" after 11100 00035 preamble, then moving to 10246 kHz. Mode: Baudot 50.10Bd/500Hz
10246.0	1350	08-2	DOSC Moscow. Single 5FG msg to "PA0" after 11100 00035 preamble. Coming from 8169 kHz. Mode: Baudot 50.10Bd/500Hz
8044.5	0839	10-2	Russian intel. "VGPLCRI12(@7 VGPLCRI12(@7" Mode: USB/Crowd
5199.5	1906	10-2	DOSC Moscow. Crypto traffic. Mode: USB/Crowd 36/40/1500
6828.0	2004	10-2	Russian intel. Multifigure groups like "429807277385291128 =82571". Mode: Baudot 1,5 stb/200/500R
14831.0	1208	14-2	DOSC Moscow. 6-tone alerting device. No reply, then moving to 16025 kHz
14871.0	1211	14-2	Mazielka. Sequence: 156234
16025.0	1218	14-2	DOSC Moscow. 6-tone alerting device. Coming from 14831 kHz
16276.0	1222	14-2	DOSC Moscow. 6-tone alerting device
16045.0	1230	14-2	DOSC Moscow. Offline crypto msg to "RF0" after 11177 80038" Mode: USB/MFSK-32
18296.0	1249	14-2	DOSC Moscow. Repeating same sequence over and over, then QRT. This alerting system is often misidentified as asynchronous Baudot sending "BLZ26". Mode: FSK 50Bd/500Hz with 5-bit async ITA-2 coding
14358.0	1253	14-2	DOSC Moscow. Repeating same sequence over and over, then QRT. This alerting system is often misidentified as asynchronous Baudot sending "BLZ26" Mode: FSK 50Bd/500Hz with 5-bit async ITA-2 coding
10727.0	1258	14-2	DOSC Moscow. Repeating same sequence over and over, then QRT. This alerting system is often misidentified as asynchronous Baudot sending "BLZ26" Mode: FSK 50Bd/500Hz with 5-bit async ITA-2 coding
6876.0	0920	15-2	Russian intel. 5FG msgs. Mode: 13 tone MFSK
6780.0	2140	17-2	Mazielka
6911.0	2146	17-2	Mazielka
10207.5	1643	19-2	DOSC. Tfc. Mode: CROWD-36

8083.0	0636	21-2	Mazielka. Sequence: 154632
8131.0	1121	21-2	Mazielka. Sequence: 164532
12224.0	1255	21-2	Mazielka. Sequence: 463125
14871.0	1356	24-2	Mazielka. Sequence: 156234
12224.0	1420	24-2	Mazielka. Sequence: 463125. Disappeared after 7 minutes then after 1 minute returned for 10 secs.
9923.0	1432	24-2	Mazielka. Sequence: 463125
16116.0	0904	25-2	Mazielka. Sequence: 134265
11153.0	0921	25-2	Mazielka. Sequence: 465132
14970.0	1130	27-2	Mazielka. Sequence: 216354

18.1 Russian high Command Moscow, unid tx site, F1B fsk morse, strategic flash message to unid (but presumed Pacific Fleet) recipient RAC, "xxx xxx rac rac 36020 bercowyj 7151 3796 k". RAC is "believed" to be a part of the Russian Pacific fleet. From a north/east pacific location, RAC has been heard in duplex traffic with RJS (Pacific Fleet HQ) on 7574 kHz. The message to RAC was NOT in parallel on the far-east freq 21.1 kHz, so if this entity RAC is part of the Pacific fleet, it could very well be one of the far east vessels now on tour. Even tough my RDF is down, signal strength of the used VLF transmitter indicated "43 Communications Hub" at Vileyka in Belarus. This transmitter has good to

acceptable coverage down to equator and eastwards to India, - guess there is some ongoing Russian navy activity in that area. Anyone on the list with some more details on who RAC could be ???

Some recent flash messages addressed to Russian strategic forces. All rx'ed on VLF 18.1 kHz. Due to severe weather damage to the RDF loops, no RDF data (all transmitters listed as "unid") until spring or warmer weather, whatever comes first, hi!

Strategic flash message to recipient RDL: "xxx xxx rdl rdl 50403 91755 poklonnyj 1619 5553 k" then again fsk morse "xxx xxx" but followed by strategic data using F1B T600 mode aka Bee 36/50 w/75 Hz shift // 7657, 11468, 14411, 14664 kHz.

Strategic flash message to recipients RKS and RDL: "xxx xxx rks rks rdl rdl 3704(?) 07498 doksograf (????) 2375 k")

Strategic flash message to recipients RKS and RDL, "xxx xxx rks rks rdl rdl 97927 46005 u`kan 1726 0909 k"

Strategic flash message to recipients RKS and RDL, "xxx xxx rks rks rdl rdl 25574 21299 bakbo 5032 7370 k" (All 18.1 logs supplied by Trond)

2692.0 Russian Mil. QSX freq 3207 kHz.

3192.0 Russian Navy Kaliningrad: RMP. NAWIP msgs

3207.0 Russian Mil: W7C6 comms check with PKTR, CWCC, HVDN and S9IS. Latter two only heard responding on QSX frequency 2692 kHz.
HIME QTC for 6BKN: "HIME 464 26 26 0130 464 = 680 = MTCEH M MMMM YJJGY ... VBTVL WYPWE 351 RPT AL K". 6BKN reads back message on QSX frequency 2692 kHz.

3217.0 Russian Mil: 096M comms check with BI8R, XCML, TOWM and FDVT, who all respond on QSX frequency 3393 kHz.

3354.0 Russian Mil: GML4 message to F2LV: "F2LV de GML4 QTC 537 19 22 0102 537 = 998 = OGFNW M MMMM PHXOL ... JQTES WWPAY 504 AR"

3393.0 Russian Mil: Q7SS reads back message sent by NCS 096M on 3217 kHz:
"Q7SS 775 20 27 0030 775 = 680 = LFCUT P P P P P C Q L < G ... WYPWY 351 K".
NCS responds "096M C K".

3608.0 Russian Air Force: REA4

3755.0 Russian Mil: RTS, very active, msgs UGU4, RBN2, UGU6, UGU3, UGU9, UGU2, UGU26, UGU28

3826.0 Ukrainian Mil. Ends 51-group message to unid: "S<SA< <ZNPX BBKDA K"
C8KQ comms check with I2VH, V1SC, WMAZ, H6DG, 1GCL, MNQC, GKZD.

3863.0 Ukrainian Mil: DNML radio check with OFS2, YEPI

4012.0 Ukrainian Mil. RTTY encrypted msgs after "=KRIPTOGRAMA ZL15= //
LEGENDA-887 AGAT-144 NR 132 P/S 28 24 22:15 // GRC PRCFR M MMMM LCZOX
IUKEF 2868 // WIH NR 99 AGAT-144 // LENTA ...".

4586.0 Russian Mil: "QTC 265 27 1 1952 265 = 313 = 1986 0958 1976 ... 5354
1229 0124 121 = (repeats message)AR"
Message to collective L2TN: "L2TN QTC 860 28 28 2330 860 = 193 = 0100
8780 3248 ... 7743 2825 702 = (repeats) AR".

4825.0 Russian Navy Kaliningrad: RMP wkg RGV82. QSX 8340 kHz. Voice ID
"Wjezek"(?); after OP-chat in CW on 8345 kHz "RGV82 QSU1 (=go phone)
QXX 4825 QWH 8340".

4851.0 Russian Navy: RCV wkg RIR98

5343.0 Russian Navy: "VVV RAL46 DE RIT QSA?"

5374.0 Russian Navy: RCV wkg RFH70 "VVV RFH70 FH70 RFH70 DE RCV RCV QSA K"

5376.0 Russian Mil: WKNI comms check with DJF1, PJI9, 8BAZ and 2J5N.

5461.0 Russian Navy Vessel RHV42 wkg RCV.

6477.0 Russian Navy: RJP42 5fg msg's for RCC†
RJP42 contacted RJC60 5fg msg's
RJI20 5fg msg for RJS45

6655.0 Russian Mil: RFF-net. RFF0 wkg RFFN.

7018.0 Russian Air Force: REA4

7044.0 Russian Air Force: REA4

7050.0 Russian Mil: RGT77 //14092 kHz

7054.0 Russian Air Force: REA4

7057.0 Russian Air Force: REA4

7114.0 Russian Navy: RJC23 clg RJD85

7594.0 Russian Navy: RCV with NAWIP msg nr 812 to RGX94 "NAWIP 036 262 KARTA
31036 FRANCIYa TORPEDNYE STRELXBY ..."

7748.0 Russian Navy: RCV clg RHV42
RIR96 wkg RCV "II II RCV DE RIR96 K ZGR ZKM K"

7801.0 Russian Navy: RCV wkg RIR96 "RIR96 RIR96 RIR96 DE RCV RCV ZZD"
"RCV DE RIR96 ZZ II II RCV DE RIR96 K VVV"

7877.0 Russian Navy: RCV wkg RHV42 "RHV42 RHV42 DE RCV RCV QSA QTC K"
"RCV RCV RCV DE RHV42 RHV42 QSA2"

7944.0 Russian navy: RIW wkg RMSB

7967.0 CIS Mil: 7I8M clg/wkg QGSA, JAEF, BEFE, 2WTL, 2WTL.
Preamble "QTC T54 16 2T 0448 054 Y 541 BT PPPPP..." ending w/ "648 K"
JX5Q clg 3GDX, CKQV, NWMU, BGFS, BEVT, G2MT

8340.0 Russian Naval vessel RGV82 wkg RMP Kaliningrad. QSX 4825 kHz; using
callwords as IDs; after OP-chat on 8345 kHz/CW "QSU1 (=go phone) QSX
4825 QWH 8340".

8345.0 Russian Naval vessel RMSB wkg RIW (HQ Moscow) "QYT4 QSX 7944/4308".
Russian Naval vessel RAL46 clg RIW and RMP
Russian Naval vessel RJT22 wkg RCV

8687.0 Russian Mil. "UUU RDL RDL RDL 14888 97261 14888 96261 14888 97261 K"

9373.0 Russian Navy RMP wkg RGV82 "VVV RGV82 RGV82 RGV82 DE RMP RMP QSA5 K"

10201.0 Russian Navy: RCV msg to RBE86. Nawarea msg and flash msg "XXX RKS
24673 kormowoj 6830 3165 k"
RCV msgs to RIP90 and RBE86
RCV msg to collective c/s RGX94 "...=nawarea...marokko strelxby..."
(gunnery exer. off Marocco)

10796.0 Russian Navy: RIW

11033.4 Russian Navy: RIW wkg RGV82, RKA80, NCRE.

10201.0 Russian Navy: RCV "530... = nawarea 034 66 karta 31026 tunisikij"

12464.0 Russian Navy: "RJT22 24673 kormowoj 6830 3165 k"

12707.0 Russian Mil: "DQST DE YFAH ZGL ZFV ZAZ QYT6 K"

14092.0 Russian Mil: RGT77

14283.0 Russian Mil: M8D9

17468.0 Russian Navy: RIW wkg RGV82. "RIW QSX 12414 / 8310"

<<<<<<<<<-0-0-0-0-0-0-0-0-0-0->>>>>>>>>>

Greg kindly sent me a transcript of the 6477 kHz transmissions. Thanks for that.

6477khz 0531z 23Feb09

```
rcc rcc rcc de rjp42 rjp42 k
de rjp42 rjp42 k
```

?

```
rcc rjc60 rjc60 de rjp42 rjp42 k
```

qsa 1

de rjp42 qtc k

```
rcc rcc de rjp42 rjp42 k
```

```

rjp42 431 3324 0500 431 for rjs/rjc60/rcc frm 0542 00 bt

```

11111 70647 07301 02526 51837

49795 00520 32469 05064 75966

bt

76311 07025 52082 11111 ?

ok gr 23 bt 52082 74111 07297

79127 79885 23144 12299 51645

bt

09066 71148 83544 68532 19090

85516 49035 54599 24028 k

?

4 bt 02526 k

```
col 2 bt 70646 07301 02526 k
```

4 bt 02526 k

??

7 bt 00520 11 bt

11 bt 76311 k

??

ok as

```
rcc rcc rcc de rjp42 rjp42 qsa 5 k
```

rcc rcc rcc de rjp42 rjp42 qah

rijc60 de rijp42 k

pb1 431 3324 0500 431 for rjs/rcc/rjc60 k

rijc60 de rijp42 ?

ok r k

```
rcc rcc rcc de rjp42 rjp42 k
```

de rijp42 qsa 4 k

de rjp42 qsa 4 k

rcc de rjp42 qru k

rcc rcc rcc de rjp42 rjp42 qsa 4 k
qro no k
qru k
rcc rcc rcc de rjp42 rjp42 qsa 4 qro k
rcc rcc rcc de rjp42 rjp42 k
130290 ...
de rjp42 qsa 4 k
rcc de rji20 1302 ..
(0559z 6476khz 24Feb09)

rji20 rji20 ?
rji20 r 715 k
rji20 qtc qrv ? k
17816 24090 0168 bt
for rjs45/rjs58/rje60 for .20 bt
24061 99478 11525 41698 63010
11030 40140 56000 72022 87851
22212 00040 e e e 22212 00040
k
rji20 r k
rcc rcc rcc de rji20 qsa ? k
qru k
(6477khz 0617z)
ok k

★ UTILITY ROUND-UP ★

::: SOUTH KOREAN INTELLIGENCE (tentative)

Mode: MCW

5715	1301	01-2	id: 1017(?)
5715	1300	02-2	id: 1017
5115	1400	05-2	id: 3539, 33 5FG
5715	1402	12-2	
5715	1501	15-2	
5115	1400	21-2	id: 3539
5715	1401	22-2	id: 1014
5115	1430	22-2	id: 303
5115	1330	23-2	id: 815
5715	1400	23-2	
5115	1430	23-2	id: 303
4500	1401	27-2	

```
5115  1300  28-2  id: 2010
5715  1500  28-2  id: 521
```

All copied by Tomonori. Thanks my friend.

<<<<<<<<<-0-0-0-0-0-0-0-0-0-0->>>>>>>>>>

::: UNID 3343 kHz

Greg posted this unit to UDXF. He writes that the 3343 kHz MWKJ emissions are an unique utility SWL experience. The station often sends 5fg msg's using a hand key at the top of the hour. Marker/beacon tape during two 10 minute slots each hour; from 20 to 30 minutes and 50-00 minutes each hour.

<<<<<<<<<-0-0-0-0-0-0-0-0-0-0->>>>>>>>>>

::: UNID "72727" NET

An interesting net operating from an yet unknown location is puzzling dxers in the Pacific Northwest (USA/Canada). DFs are most welcome so that the location of the stations can be determined. I received a number of samples and logs of this net. If anyone can help to identify, please contact me.

Characteristics:

- Frequencies: 4280, 7653 kHz;
- Morse net;
- Strict net discipline with Q signals;
- Hourly communication checks maintained during active periods;
- Callsigns change every week;
- 5FG messages mostly consisting of 50 groups;
- Each message always begins with group "72727";

Sample callsigns:

DLPW, V4NT, 6EA0, BLMS, HB8Z, 6IDB, OZPF, IYTR, LTMN, FEGZ, YAGR, MJKM, ZUK4.

Sample messages:

```
de hb8z bt 76550 1404 25 765 bt
72727 89629 11344 29361 18286 81921 38100 21260 08328 86099 bt
98529 10938 41773 18049 82200 33362 86141 80110 30778 35749 bt
43491 55472 63850 63012 72523 92654 78821 63972 40031 20864 bt
94146 52780 53725 78681 00378 22156 52779 73891 09157 23439 bt
77750 54502 14790 81652 49910 43403 13949 05479 99709 14049 k
```

```
bt bt de qzpf r 765 k
ok as
765 k
```

ok qru k
r k
de 6idb r 765 k

ok bt 58240 14042 5582 bt
72727 77386 41067 86872 76542 76625 86236 34688 89470 26931 bt
04450 62074 11718 01636 25507 43282 05813 64334 81775 28767 bt
24855 35108 33209 63573 57580 16868 79126 18645 48389 34775 bt
89008 68931 62201 67705 35110 94576 99336 12555 39784 14039 k

bt bt de qz.g rpt p. . k
bt 58240 140425 582 k
bt rpt 26 k
bt 16186 k
... qzpf r 582 k
ok as k
de 6idb 582 k
ok as k

bt 69340 140425 693 bt
72727 95047 86360 03685 34229 52657 41598 96386 51824 55262 bt
34485 24987 80755 62978 53362 26390 87235 06002 36781 64387 bt
01372 16030 06058 26924 99699 67306 02264 06418 72729 19467 bt
93442 08625 36553 46708 20029 85376 02635 74945 89014 14039 k

bt bt de qzpf r 693 k
ok as k
de 6idb r 693 k
ok bt bt
71440 140425 714 bt
72727 05398 19661 53633 82975 33223 59355 10139 54529 54529 10123 bt
01646 33771 57036 39293 44013 73242 65817 96502 04185 82837 bt
40241 11040 23097 41603 21986 81094 61151 93325 28159 77768 bt
80956 09012 71695 02981 45146 62508 98995 94682 31731 14039 k

bt bt de qzpf r 714 k
ok k

qru k
r k
de 6idb r 714 k
ok qru k
r k

vvv bt ltmn de iytr
qtc k
qrv k
bt bt 78950 26248 789 bt bt

```

72727 06582 48938 64740 16474 02527 40243 23088 34421 43347 bt bt
11619 87449 56761 55140 98934 48290 95594 03621 06739 16660 bt bt
11793 81074 27941 69118 487 e e e e† gr 35 aa bt bt
48773 11734 01562 81300 70402 07210 bt bt
19015 27803 05518 57392 40557 77931 84547 92156 54870 82558 bt bt
73738 26030 17499 15736 33962 81240 49982 69202 38077 26049 bt bt
r ? k
rpt ?

```

<<<<<<<<<-0-0-0-0-0-0-0-0-0-0->>>>>>>>>>

Michel from France copied on 18-2 at 2232 UTC an unid numbers station on 5475 kHz. The language sounded Russian. A man was reading the message.

```

::: UNID =50= Net

```

<<<<<<<<<-0-0-0-0-0-0-0-0-0-0->>>>>>>>>>

NOAA's newest weather satellite NOAA-19 has been launched on 6 February. The satellite transmits APT on 137.9125 MHz. The beacon is on 137.77 MHz.

Satellite	Frequency	Mode
NOAA 15	137.5000 MHz	APT
NOAA 17	137.6200 MHz	APT
NOAA 18	137.1000 MHz	APT
NOAA 19	137.9125 MHz	APT

The TLE for the NOAA-19 are

```

1 33591U 09005A      09037.47464079 -.000000043  00000-0  00000+0 0      16
2 33591  098.7318 346.7380 0015655 243.2097 116.8530 14.10795454      03

```

MHz	UTC	Date	Satellite	Mode	Remarks
149.9700	1911	28-2	Cosmos 2407	RTTY	
262.9125	1921	28-2	Gonets D1-9	GMSK	data + id beep
244.5125	1932	28-2	Cosmos 2400	GMSK	data + id beep
262.9125	2012	28-2	Gonest D1-7		id bliep
137.5000	1531	28-2	NOAA 15	APT	weather chart
137.6200	1141	28-2	NOAA 17	APT	weather chart
137.1000	1231	28-2	NOAA 18	APT	weather chart
137.9125	1301	28-2	NOAA 19	APT	weather chart
262.4000	2020	28-2	Gonets D1-5	GMSK	data
264.7500	2034	28-2	Gonets D1-4	GMSK	data
244.5125	2046	28-2	Cosmos 2401		id beep
244.5125	2046	28-2	Cosmos 2386		id beep
244.5125	2054	28-2	Cosmos 2385		id beep
262.9125	2059	28-2	Gonets D1-6	GMSK	data + id beep
244.5125	2109	28-2	Cosmos 2390		id beep
244.5125	2109	28-2	Cosmos 2391		id beep
244.5125	2109	28-2	???		id beep
263.0875	2121	28-2	Gonets D1-1	GMSK	data
244.5125	2135	28-2	Cosmos 2400 + unid		id beep on 05 en 34 sec
244.5125	2203	28-2	Cosmos 2408		id beep on 17 sec
149.9700	2213	28-2	Cosmos 2414	RTTY	
149.9850	1550	01-3	OSCAR-25		data

<<<<<<<<-0-0-0-0-0-0-0-0-0-0->>>>>>>>

::: DRIFTNET BEACONS

Frequency	Callsign	Comments
1748.04	40KZ	ID+3 dash x3, repeats cycle every 4 minutes
1763.0	MR904	3x with long dash, every 3 minutes. about 10 WPM.
1913.0	40GJ	3x with long dash. every 3 minutes.
1914.0	VQ31	3x with long dash. every 3 minutes.

1918.0	4MXE	3x with long dash. every 4 minutes. about 5 WPM
1937.0	5AOZ	3x with long dash. every 3 minutes. about 7 WPM
2032.9	4HXA	3x with long dash. every 3 minutes. about 5 WPM
2176.0	4PAJ	3x with long dash every 4 minutes. about 7 WPM
2158.0	SC6	continuous, with very long dash. about 5 WPM
2287.0	40EG	3x with log dash. every 3 minutes. about 5 WPM

* INTELLIGENCE PROFILE: NEPAL *

BACKGROUND

In 1951, the Nepalese monarch ended the century-old system and instituted a cabinet system of government. Reforms in 1990 established a multiparty democracy within the framework of a constitutional monarchy. An insurgency led by Maoist extremists broke out in 1996. The ensuing nine-year civil war between insurgents and government forces witnessed the dissolution of the cabinet and parliament and assumption of absolute power by the king. Several weeks of mass protests in April 2006 were followed by several months of peace negotiations between the Maoists and government officials, and culminated in a November 2006 peace accord and the promulgation of an interim constitution. The newly formed interim parliament declared Nepal a democratic federal republic at its first meeting in May 2008, the king vacated the throne in mid-June 2008, and parliament elected the country's first president the following month.

GENERAL

Long name : Sanghiya Loktantrik Ganatantra Nepal
(Federal Democratic Republic of Nepal)

Short name: Nepal

Capital : Kathmandu

Administrative divisions: 14 zones (anchal); Bagmati, Bheri, Dhawalagiri, Gandaki, Janakpur, Karnali, Kosi, Lumbini, Mahakali, Mechi, Narayani, Rapti, Sagarmatha and Seti.

MILITARY & STATE SECURITY SERVICES

Military branches:

- Nepal Army (includes Nepal Army Air Service)
- Armed Police Force of Nepal (AFP)
- Nepal Police Force
- National Defense Council of Nepal
- Military Intelligence Directorate (MID)

Security:

- Ministry of Home Affairs
- Central Security Committee (CSC)
- Central Investigation Department (CID) -defunct-
- National Investigation Department (NID)
- National Security Council (NSC)
- Narcotic Drug Control Law Enforcement Unit (NDCLEU)

Ministry of Home Affairs.

The ministry oversees the Armed Police Force, the Nepal Police, and the National Intelligence Directorate.

Central Security Committee (CSC)

The CSC was established in 2001 to coordinate the counter actions against the Maoist insurgency in Nepal.

Armed Police Force of Nepal (APF)

Between 1996 and 2001 terrorism and organized crimes escalated in Nepal. As a reaction the Armed Police Force was established in 2001 as anti-terrorist force. The APF is a paramilitary force that reports to the Minister of Home Affairs.

National Investigation Department (NID)

Formerly known as Nepal Intelligence Department. This is Nepal's main intelligence agency. It collects information related to the country's internal security. Its director reports to the Ministry of Home Affairs and functions under The Home Ministry.

National Defense Council of Nepal was approved under the 1990 Constitution.

The council was activated in 2002 as "National Security Council" (NSC). The council advises the government.

Military Intelligence Directorate

The MID is the intelligence unit of the Nepal Army. It is responsible for counter-intelligence and military intelligence collection.

SOURCES

CIA World Factbook

Library of Congress country studies

Wikipedia

Brassey's International Intelligence Yearbook 2003

and various public sources

★ LOGS SECTIONS ★

2435	M01b	Mode: CW Date/time: Mon 2-2-2009, 1910 UTC Remarks: 853 //3519 Contr: (HFD)
2456	E10	Mode: AM Date/time: 10-2-2009, 2233 UTC Remarks: ART msg grp 18 [IZJZG] ? qrn Contr: (SW2)
2466	M01b	Mode: CW Date/time: 26-2-2009, 1933 UTC Remarks: 910 673 77 = 29246 89239 02607 etc //3545 kHz Contr: (RiN)
2485	M01b	Mode: CW Date/time: Thu 12-2-2009, 2042 UTC Remarks: 382-673/77=29246 2485 strong 3160 weak //3160 kHz Contr: (HFD)
2680	M22	Mode: CW Date/time: 4-2-2009, 2217 UTC Remarks: 4XZ - Israeli Navy. "VVV DE 4XZ" Contr: (BCI)
2743	E10	Mode: AM Date/time: 10-2-2009, 2230 UTC Remarks: ULX2 //4880 Contr: (SW2)
2743	E10	Mode: AM Date/time: 13-2-2009, 2202 UTC Remarks: ULX2 Contr: (SW2)
2743	E10	Mode: AM Date/time: 20-2-2009, 2200 UTC Remarks: ULX2 //3270 Khz Contr: (SW2)
3025.0	M08a	Mode: CW Date/time: Sat 7-2-2009, 1000 UTC Remarks: 54231 72893 62862 Contr: (MS)
3150	E10	Mode: AM Date/time: 10-2-2009, 2231 UTC Remarks: PCD2 //4270 Contr: (SW2)
3150	E10	Mode: AM Date/time: 12-2-2009, 1831 UTC Remarks: PCD2 Contr: (SW2)
3150	E10	Mode: AM Date/time: 13-2-2009, 2313 UTC Remarks: PCD rpt msg grp 82 [UAJYZ] Contr: (SW2)
3150	E10	Mode: AM Date/time: 16-2-2009, 2231 UTC Remarks: PCD2 Contr: (BCI)
3150	E10	Mode: AM Date/time: 18-2-2009, 1700 UTC Remarks: PCD2 Contr: (THY)
3150	E10	Mode: AM Date/time: 20-2-2009, 1701 UTC Remarks: PCD2 //4270 Khz Contr: (SW2)
3150	E10	Mode: AM Date/time: 20-2-2009, 2202 UTC Remarks: PCD2 //4270 Khz Contr: (SW2)
3150	E10	Mode: AM Date/time: 22-2-2009, 2313 UTC Remarks: PCD rpt msg grp 82 [UAJY*] //2515 Khz Contr: (SW2)
3160	M01b	Mode: CW Date/time: Thu 12-2-2009, 2042 UTC Remarks: 382-673/77=29246 2485 strong 3160 weak //2485 kHz Contr: (HFD)
3252	S06	Mode: AM Date/time: Sat 21-2-2009, 1930 UTC Remarks: 274:0 Contr: (HFD)
3270	E10	Mode: AM Date/time: 10-2-2009, 2201 UTC Remarks: ULX2 //2743 Contr: (SW2)
3270	E10	Mode: AM Date/time: 16-2-2009, 1701 UTC

		Remarks: ULX2 //2743 Contr: (SW2)
3270	E10	Mode: AM Date/time: 17-2-2009, 2201 UTC Remarks: UXL2 Contr: (BCI)
3270	E10	Mode: AM Date/time: 22-2-2009, 2306 UTC Remarks: ULX rpt msg grp 24 [SUJEZ] //2743 Khz Contr: (SW2)
3292.0	V02a	Mode: AM Date/time: Tue 10-2-2009, 0200 UTC Remarks: 01002 78141 04442 Contr: (BS3)
3292.0	V02a	Mode: AM Date/time: Tue 17-2-2009, 0200 UTC Remarks: 65841 25682 82172 Contr: (BS3)
3389.0	V02a	Mode: AM Date/time: Tue 10-2-2009, 0100 UTC Remarks: 01002 78141 04442 Contr: (BS3)
3389.0	V02a	Mode: LSB Date/time: Tue 17-2-2009, 0100 UTC Remarks: 65841 25682 82172 Contr: (BS3)
3389.0	V02a	Mode: AM Date/time: Tue 24-2-2009, 0100 UTC Remarks: 86332 08061 72711 Contr: (BS3)
3389.0	V02a	Mode: AM Date/time: Tue 24-2-2009, 0200 UTC Remarks: TFC bad audio on wrong freq Contr: (BS3)
3415	E10	Mode: AM Date/time: 10-2-2009, 2150 UTC Remarks: ART Contr: (BCI)
3415	E10	Mode: AM Date/time: 16-2-2009, 0400 UTC Remarks: ART Gr15 RLHZL Contr: (WES)
3519	M01b	Mode: CW Date/time: Mon 2-2-2009, 1910 UTC Remarks: 853 //2435 kHz Contr: (HFD)
3545	M01b	Mode: CW Date/time: 26-2-2009, 1933 UTC Remarks: 910 673 77 = 29246 89239 02607 etc //2466 kHz Contr: (RiN)
3593.9	MX	Mode: CW Date/time: 17-2-2009, 2245 UTC Remarks: Beacon "S" Contr: (BCI)
3658	MX	Mode: CW Date/time: 17-2-2009, 2245 UTC Remarks: Channel marker "V" Contr: (BCI)
3756	S30	Mode: CW Date/time: 28-2-2009, 1856 UTC Remarks: Pip Contr: (AB)
3770	M51	Mode: CW Date/time: 1-2-2009, 1922 UTC Remarks: French mil morse training Contr: (GC)
3825.0	M01a	Mode: CW Date/time: Wed 18-2-2009, 1830 UTC Remarks: 333(x1)99357(x2) Contr: (FMB)
3828.9	S32	Mode: USB Date/time: 28-2-2009, 0529 UTC Remarks: Squeaky Wheel Contr: (AB)
3828.9	S32	Mode: USB Date/time: 28-2-2009, 1856 UTC Remarks: Squeaky Wheel Contr: (AB)
3840	E10	Mode: AM Date/time: 10-2-2009, 2203 UTC Remarks: YHF msg grp 51 [UDFJO] //2844 Contr: (SW2)
3840	E10	Mode: AM Date/time: 13-2-2009, 2205 UTC Remarks: YHF rpt msg grp 15 TLWYF ... //2844 Contr: (SW2)
3840	E10	Mode: AM Date/time: 13-2-2009, 2303 UTC Remarks: YHF msg grp 92 [CNGRM] //2844 Contr: (SW2)
3840	E10	Mode: AM Date/time: 16-2-2009, 1901 UTC Remarks: YHF2 //2844 Contr: (SW2)

3840	E10	Mode: AM Date/time: 20-2-2009, 1702 UTC Remarks: YHF2 //4560 Khz Contr: (SW2)
3840	E10	Mode: AM Date/time: 20-2-2009, 2212 UTC Remarks: YHF rpt msg grp 83 [RZBQJ] //2844 Khz Contr: (SW2)
3840	E10	Mode: AM Date/time: 22-2-2009, 2212 UTC Remarks: YHF rpt msdg grp 83[RZBQJ] Contr: (SW2)
3840	E10	Mode: AM Date/time: 22-2-2009, 2303 UTC Remarks: YHF msg grp 92 [CNGRM] //2844 Khz Contr: (SW2)
3846	M89	Mode: CW Date/time: 1-2-2009, 1932 UTC Remarks: 8PNX sending many msgs, ended at 1950z on 4928 khz and 3846 khz Contr: (GC)
4027.0	M08a	Mode: CW Date/time: Tue 3-2-2009, 0300 UTC Remarks: 53002 35112 08002 Contr: (BS3)
4027.0	M08a	Mode: CW Date/time: Tue 10-2-2009, 0300 UTC Remarks: 64231 46451 83501 Contr: (BS3)
4027.0	M08a	Mode: CW Date/time: Tue 17-2-2009, 0300 UTC Remarks: 70841 52661 68441 Contr: (BS3)
4027.0	M08a	Mode: CW Date/time: Tue 24-2-2009, 0300 UTC Remarks: 62444 55022 76461 Contr: (BS3)
4028.0	V02a	Mode: AM Date/time: Fri 6-2-2009, 0100 UTC Remarks: ***** 13521 Started with weak audio Contr: (BS3)
4028.0	V02a	Mode: AM Date/time: Sat 7-2-2009, 0200 UTC Remarks: 27441 97163 43122 Contr: (BS3)
4028.0	V02a	Mode: USB Date/time: Fri 13-2-2009, 0100 UTC Remarks: 42881 28181 20432 Contr: (BS3)
4028.0	V02a	Mode: AM Date/time: Sat 14-2-2009, 0200 UTC Remarks: 04512 31751 03512 Contr: (BS3)
4028.0	V02a	Mode: AM Date/time: Fri 20-2-2009, 0100 UTC Remarks: 12182 01681 05572 Contr: (BS3)
4028.0	V02a	Mode: USB Date/time: Fri 20-2-2009, 0100 UTC Remarks: A 12182 01681 05572 (YL/SS) Contr: (MS)
4028.0	V02a	Mode: AM Date/time: Sat 21-2-2009, 0200 UTC Remarks: 45682 11241 34861 Contr: (BS3)
4034.0	M08a	Mode: CW Date/time: Sun 1-2-2009, 1500 UTC Remarks: 00471 78312 75641 Contr: (BS3)
4034.0	M08a	Mode: CW Date/time: Mon 2-2-2009, 1500 UTC Remarks: 43001 67722 87331 Contr: (BS3)
4034.0	M08a	Mode: CW Date/time: Tue 3-2-2009, 1500 UTC Remarks: TFC too weak to copy here Contr: (BS3)
4034.0	M08a	Mode: CW Date/time: Thu 5-2-2009, 1500 UTC Remarks: 54721 20351 33182 Contr: (BS3)
4034.0	M08a	Mode: CW Date/time: Fri 6-2-2009, 1500 UTC Remarks: ***** 08202 very weak Contr: (BS3)
4034.0	M08a	Mode: CW Date/time: Sun 8-2-2009, 1500 UTC Remarks: 52552 20661 27451 very weak Contr: (BS3)
4034.0	M08a	Mode: CW Date/time: Tue 10-2-2009, 1500 UTC Remarks: 64052 32481 60431 Contr: (BS3)

4034.0	M08a	Mode: CW Date/time: Wed 11-2-2009, 1500 UTC Remarks: 13782 14881 78102 Contr: (BS3)
4034.0	M08a	Mode: CW Date/time: Tue 17-2-2009, 1500 UTC Remarks: 88142 12832 53142 Contr: (BS3)
4034.0	M08a	Mode: CW Date/time: Fri 20-2-2009, 1500 UTC Remarks: 18301 52482 67741 Contr: (BS3)
4034.0	M08a	Mode: CW Date/time: Sun 22-2-2009, 1500 UTC Remarks: 82641 68682 12332 Contr: (BS3)
4034.0	M08a	Mode: CW Date/time: Mon 23-2-2009, 1500 UTC Remarks: TFC Contr: (BS3)
4034.0	M08a	Mode: CW Date/time: Tue 24-2-2009, 1505 UTC Remarks: TFC up late Contr: (BS3)
4034.0	M08a	Mode: CW Date/time: Fri 27-2-2009, 1500 UTC Remarks: TFC too weak here Contr: (BS3)
4035.0	M08a	Mode: MCW Date/time: Mon 9-2-2009, 0400 UTC Remarks: 10522 44221 06732 Contr: (BS3)
4035.0	M08a	Mode: MCW Date/time: Mon 9-2-2009, 0400 UTC Remarks: 61341 67162 47561 Contr: (BS3)
4088.0	E10a	Mode: USB Date/time: Wed 11-2-2009, 2130 UTC Remarks: ULX ULX ULX Mossad Station (Very Puar Signal, High QRM) Contr: (FCI)
4118	M22	Mode: CW Date/time: 5-2-2009, 2115 UTC Remarks: VVV DE 4XZ Contr: (S75)
4141	M01b	Mode: CW Date/time: Tue 3-2-2009, 1820 UTC Remarks: 210-914/35=69212 4848 weak //4848 kHz Contr: (HFD)
4165	E10	Mode: AM Date/time: 12-2-2009, 1833 UTC Remarks: ART msg unable to read qrn Contr: (SW2)
4165	E10	Mode: AM Date/time: 16-2-2009, 0500 UTC Remarks: ART2 Contr: (WES)
4174.0	V02a	Mode: AM Date/time: Mon 9-2-2009, 0300 UTC Remarks: 25772 14601 35432 Contr: (BS3)
4181	E11	Mode: USB Date/time: 14-2-2009, 1630 UTC Remarks: 287/00 Contr: (THY)
4225	M89	Mode: CW Date/time: 22-2-2009, 1751 UTC Remarks: 7npe 7npe 7npe de qv5b qv5b v Contr: (GC)
4270	E10	Mode: AM Date/time: 10-2-2009, 2200 UTC Remarks: PCD2 Contr: (SW2)
4270	E10	Mode: AM Date/time: 13-2-2009, 2202 UTC Remarks: PCD2 Contr: (SW2)
4270	E10	Mode: AM Date/time: 13-2-2009, 2232 UTC Remarks: PCD2 //3150 Contr: (SW2)
4270	E10	Mode: AM Date/time: 16-2-2009, 1642 UTC Remarks: PCD rpt msg grp 70 [TSFON] //6498 Contr: (SW2)
4270	E10	Mode: AM Date/time: 16-2-2009, 1701 UTC Remarks: PCD2 Contr: (SW2)
4270	E10	Mode: AM Date/time: 16-2-2009, 1903 UTC Remarks: PCD msg grp 15 [IKHUA] //3150 Contr: (SW2)

4270	E10	Mode: AM Date/time: 16-2-2009, 1933 UTC Remarks: PCD msg grp 39 [RYNHA] //3150 Contr: (SW2)
4270	E10	Mode: AM Date/time: 17-2-2009, 2201 UTC Remarks: PCD2 Contr: (SW2)
4270	E10	Mode: AM Date/time: 17-2-2009, 2231 UTC Remarks: PCD2 //3150 Contr: (SW2)
4270	E10	Mode: AM Date/time: 18-2-2009, 1700 UTC Remarks: PCD2 Contr: (THY)
4270	E10	Mode: AM Date/time: 20-2-2009, 1832 UTC Remarks: PCD2 Contr: (SW2)
4270.0	E10	Mode: USB Date/time: Fri 6-2-2009, 1935 UTC Remarks: Tango, Victor, Lima, Hotel, Foxtrot... Delta, India, Lima, V Contr: (USMC)
4443.0	M01a	Mode: CW Date/time: Wed 11-2-2009, 1806 UTC Remarks: 123(x3) 17593(x2);123(x3) 1721t(x2) Contr: (FMB)
4475.0	M14	Mode: CW Date/time: Wed 11-2-2009, 1906 UTC Remarks: (i.p.) 9371t(x2) 86573(x3) == 678(x2) 42(x2) ttttt Contr: (FMB)
4478.0	M08a	Mode: CW Date/time: Sat 7-2-2009, 1100 UTC Remarks: 54231 72893 62862 Contr: (BS3)
4478.0	M08a	Mode: CW Date/time: Sat 7-2-2009, 1100 UTC Remarks: 5-fig cut numbers 62862 54231 72893 Contr: (westli)
4478.0	M08a	Mode: CW Date/time: Sat 7-2-2009, 1100 UTC Remarks: 54231 72893 62862 Contr: (MS)
4478.0	M14	Mode: CW Date/time: Wed 18-2-2009, 1905 UTC Remarks: i.p.34t19== 2t9 2t9 45 45 ttttt Contr: (FMB)
4490	E06	Mode: AM Date/time: Thu 26-2-2009, 2200 UTC Remarks: 903 Contr: (HFD)
4496	M24	Mode: CW Date/time: 19-2-2009, 0505 UTC Remarks: 15808 342 118 00000 Contr: (RiN)
4500.0		Mode: MCW Date/time: Fri 27-2-2009, 1401 UTC Remarks: Contr: (TI)
4500.0	V24	Mode: AM Date/time: Sat 14-2-2009, 1206 UTC Remarks: South Korean Intel. YL reading numbers Contr: (TI)
4500.0	V24	Mode: AM Date/time: Sun 15-2-2009, 1200 UTC Remarks: South Korean Intel. YL reading numbers Contr: (TI)
4500.0	V24	Mode: AM Date/time: Sat 28-2-2009, 1200 UTC Remarks: South Korean Intel. YL reading numbers Contr: (TI)
4506.0	M08a	Mode: CW Date/time: Mon 2-2-2009, 1600 UTC Remarks: TFC too weak to copy here Contr: (BS3)
4506.0	M08a	Mode: CW Date/time: Tue 3-2-2009, 1600 UTC Remarks: TFC too weak to copy here Contr: (BS3)
4506.0	M08a	Mode: CW Date/time: Fri 6-2-2009, 1600 UTC

		Remarks: 02102 22752 08202 Contr: (BS3)
4506.0	M08a	Mode: CW Date/time: Sat 7-2-2009, 1600 UTC
		Remarks: 30232 70142 06141 Contr: (BS3)
4506.0	M08a	Mode: CW Date/time: Sun 8-2-2009, 1600 UTC
		Remarks: TFC too weak to copy here Contr: (BS3)
4506.0	M08a	Mode: CW Date/time: Tue 10-2-2009, 1600 UTC
		Remarks: 64052 32481 60431 Contr: (BS3)
4506.0	M08a	Mode: CW Date/time: Wed 11-2-2009, 1600 UTC
		Remarks: 13782 14881 78102 Contr: (BS3)
4506.0	M08a	Mode: CW Date/time: Fri 13-2-2009, 1600 UTC
		Remarks: 26461 18331 06252 Contr: (BS3)
4506.0	M08a	Mode: CW Date/time: Sat 14-2-2009, 1600 UTC
		Remarks: TFC too weak to copy here Contr: (BS3)
4506.0	M08a	Mode: CW Date/time: Thu 19-2-2009, 1600 UTC
		Remarks: 34481 36632 24451 Contr: (BS3)
4506.0	M08a	Mode: CW Date/time: Fri 20-2-2009, 1600 UTC
		Remarks: 18301 52482 67741 Contr: (BS3)
4506.0	M08a	Mode: CW Date/time: Sun 22-2-2009, 1600 UTC
		Remarks: 82641 68682 12332 Contr: (BS3)
4506.0	M08a	Mode: CW Date/time: Mon 23-2-2009, 1600 UTC
		Remarks: TFC Contr: (BS3)
4506.0	M08a	Mode: CW Date/time: Tue 24-2-2009, 1600 UTC
		Remarks: TFC weak Contr: (BS3)
4506.0	M08a	Mode: CW Date/time: Wed 25-2-2009, 1600 UTC
		Remarks: 36612 04585 86111 Contr: (BS3)
4506.0	M08a	Mode: CW Date/time: Fri 27-2-2009, 1600 UTC
		Remarks: TFC too weak here Contr: (BS3)
4506.0	M08a	Mode: CW Date/time: Sat 28-2-2009, 1600 UTC
		Remarks: 71382 76182 26471 very weak Contr: (BS3)
4519	G06	Mode: AM Date/time: 12-2-2009, 1830 UTC
		Remarks: 271 00000 Contr: (THY)
4557.8	MX	Mode: CW Date/time: 11-2-2009, 2312 UTC
		Remarks: P: Beacon Kaliningrad Contr: (MPJ)
4557.9	MX	Mode: CW Date/time: 11-2-2009, 2312 UTC
		Remarks: S: Severomorsk Contr: (MPJ)
4558.1	MX	Mode: CW Date/time: 4-2-2009, 2005 UTC
		Remarks: Beacon "A" Contr: (MPJ)
4558.1	MX	Mode: CW Date/time: 9-2-2009, 2033 UTC
		Remarks: Beacon "A" Astrakhan Contr: (PPA)
4558.1	MX	Mode: CW Date/time: 13-2-2009, 1948 UTC
		Remarks: Beacon "A" Contr: (PPA)
4558.1	MX	Mode: CW Date/time: 22-2-2009, 2033 UTC
		Remarks: Beacon "A" Contr: (MPJ)
4558.1	MX	Mode: CW Date/time: 28-2-2009, 1859 UTC
		Remarks: Beacon "A" Contr: (AB)
4558.3	MX	Mode: CW Date/time: 1-2-2009, 1856 UTC
		Remarks: Beacon "K" Contr: (GC)
4560	E10	Mode: AM Date/time: 9-2-2009, 2032 UTC

		Remarks: YHF2 Contr: (PPA)
4560	E10	Mode: AM Date/time: 16-2-2009, 1702 UTC
		Remarks: YHF2 //3840 Contr: (SW2)
4560	E10	Mode: AM Date/time: 18-2-2009, 1700 UTC
		Remarks: YHF2 Contr: (THY)
4572	XPA	Mode: AM Date/time: Tue 3-2-2009, 2140 UTC
		Remarks: msg Contr: (HFD)
4577	M51	Mode: CW Date/time: 1-2-2009, 1854 UTC
		Remarks: PV0. =992154??0????? Contr: (GC)
4600.0	V24	Mode: AM Date/time: Sun 22-2-2009, 1530 UTC
		Remarks: South Korean Intel. YL reading numbers
		Contr: (TI)
4625	S28	Mode: AM Date/time: 28-2-2009, 1856 UTC
		Remarks: Buzzer Contr: (AB)
4625.0	S28	Mode: AM Date/time: Mon 2-2-2009, 2008 UTC
		Remarks: RST=33 Contr: (TI)
4848	M01b	Mode: CW Date/time: Tue 3-2-2009, 1820 UTC
		Remarks: 210-914/35=69212 4848 weak //4141 kHz
		Contr: (HFD)
4880	E10	Mode: AM Date/time: 25-1-2009, 1759 UTC
		Remarks: ULX2 Contr: (BCI)
4880	E10	Mode: AM Date/time: 10-2-2009, 1830 UTC
		Remarks: ULX Female voice reading a msg with 47
		groups of 5L ,mixed with Contr: (PPA)
4880	E10	Mode: AM Date/time: 10-2-2009, 2138 UTC
		Remarks: ULX rpt msg grp 41 [QALCZ] //2743 Contr:
		(SW2)
4880	E10	Mode: AM Date/time: 12-2-2009, 1839 UTC
		Remarks: ULX rpt msg grp 47 [YFYNO] Contr: (SW2)
4880	E10	Mode: AM Date/time: 13-2-2009, 2138 UTC
		Remarks: ULX rpt msg grp 41 [QALCZ] //2743 Contr:
		(SW2)
4880	E10	Mode: AM Date/time: 13-2-2009, 2231 UTC
		Remarks: ULX2 Contr: (SW2)
4880	E10	Mode: AM Date/time: 16-2-2009, 1632 UTC
		Remarks: ULX2 Contr: (SW2)
4880	E10	Mode: AM Date/time: 16-2-2009, 1735 UTC
		Remarks: ULX rpt msg grp 15 [WCJVT] Contr: (SW2)
4880	E10	Mode: AM Date/time: 17-2-2009, 2133 UTC
		Remarks: ULX msg grp 67 [CHEJL] Contr: (SW2)
4880	E10	Mode: AM Date/time: 17-2-2009, 2231 UTC
		Remarks: ULX2 Contr: (SW2)
4880	E10	Mode: AM Date/time: 18-2-2009, 1630 UTC
		Remarks: ULX2 Contr: (THY)
4880	E10	Mode: AM Date/time: 18-2-2009, 1845 UTC
		Remarks: in progress with African accented BC Contr:
		(MUK)
4880.0	E10	Mode: USB Date/time: Mon 9-2-2009, 2130 UTC

		Remarks: Callsign Missing, Woman Voice English Contr: (FCI)
4893	E07	Mode: AM Date/time: Mon 2-2-2009, 2140 UTC Remarks: 998:1 Contr: (HFD)
4928	M89	Mode: CW Date/time: 1-2-2009, 1932 UTC Remarks: 8PNX sending many msgs, ended at 1950z on 4928 khz and 3846 khz Contr: (GC)
5115	E06	Mode: AM Date/time: 26-2-2009, 2100 UTC Remarks: msg Contr: (RiN)
5115	E06	Mode: AM Date/time: Thu 26-2-2009, 2100 UTC Remarks: 903-456/98=68942 Contr: (HFD)
5115.0		Mode: MCW Date/time: Thu 5-2-2009, 1400 UTC Remarks: id:3539, 33 5FG Contr: (TI)
5115.0		Mode: MCW Date/time: Sat 21-2-2009, 1400 UTC Remarks: id:3539 Contr: (TI)
5115.0		Mode: MCW Date/time: Sun 22-2-2009, 1430 UTC Remarks: id:303 Contr: (TI)
5115.0		Mode: MCW Date/time: Mon 23-2-2009, 1330 UTC Remarks: id:815 Contr: (TI)
5115.0		Mode: MCW Date/time: Mon 23-2-2009, 1430 UTC Remarks: id:303 Contr: (TI)
5115.0		Mode: MCW Date/time: Sat 28-2-2009, 1300 UTC Remarks: id:2010 Contr: (TI)
5115.0	V24	Mode: AM Date/time: Tue 3-2-2009, 1530 UTC Remarks: South Korean Intel. YL reading numbers Contr: (TI)
5116	M51	Mode: CW Date/time: 18-2-2009, 0624 UTC Remarks: NR 3 F 18 08:29:58 1987 BT OJVM I CEEDA BNLPS Contr: (BCI)
5135.0	V02a	Mode: AM Date/time: Sat 7-2-2009, 0100 UTC Remarks: 27441 97163 43122 Contr: (BS3)
5135.0	V02a	Mode: AM Date/time: Sat 14-2-2009, 0100 UTC Remarks: 04512 31751 03412 Contr: (BS3)
5135.0	V02a	Mode: AM Date/time: Sat 21-2-2009, 0100 UTC Remarks: 45682 11241 34861 Contr: (BS3)
5146	E07	Mode: USB Date/time: 19-2-2009, 0530 UTC Remarks: 188 000 Contr: (RiN)
5153.7	MX	Mode: CW Date/time: 4-2-2009, 2035 UTC Remarks: Beacon "D" Contr: (MPJ)
5153.7	MX	Mode: CW Date/time: 22-2-2009, 2051 UTC Remarks: Beacon "D" Contr: (MPJ)
5153.7	MX	Mode: CW Date/time: 28-2-2009, 1859 UTC Remarks: Beacon "D" Contr: (AB)
5153.7	MX	Mode: CW Date/time: 28-2-2009, 2052 UTC Remarks: Beacon "D" Contr: (MPJ)
5153.8	MX	Mode: CW Date/time: 4-2-2009, 2035 UTC Remarks: Beacon "P" Contr: (MPJ)
5153.9	MX	Mode: CW Date/time: 22-2-2009, 2051 UTC

		Remarks: Beacon "S" Contr: (MPJ)
5153.9	MX	Mode: CW Date/time: 28-2-2009, 1859 UTC
		Remarks: Beacon "S" Contr: (AB)
5153.9	MX	Mode: CW Date/time: 28-2-2009, 2052 UTC
		Remarks: Beacon "S" Contr: (MPJ)
5154	M51	Mode: CW Date/time: 30-1-2009, 0645 UTC
		Remarks: NR 21 J 30 07:44:33 1987 BT UKCNQ OBVSP
		... Contr: (BCI)
5154.1	MX	Mode: CW Date/time: 4-2-2009, 2005 UTC
		Remarks: Beacon "A" Contr: (MPJ)
5154.1	MX	Mode: CW Date/time: 4-2-2009, 2035 UTC
		Remarks: Beacon "A" Contr: (MPJ)
5154.1	MX	Mode: CW Date/time: 28-2-2009, 1859 UTC
		Remarks: Beacon "A" Contr: (AB)
5154.1	MX	Mode: CW Date/time: 28-2-2009, 2052 UTC
		Remarks: Beacon "A" Contr: (MPJ)
5173	M42	Mode: Baudot 100Bd/500Hz Date/time: 26-1-2009, 0605 UTC
		Remarks: DOSC. "20108" 5LGs/FGs msg to unid, QSX
		5741 kHz; FSK-CW OP-chat Contr: (ALF)
5179	M22	Mode: CW Date/time: 9-2-2009, 0125 UTC
		Remarks: 4XZ: Israeli Navy Haifa vvv-mkr Contr: (ALF)
5179	M22	Mode: CW Date/time: 9-2-2009, 0550 UTC
		Remarks: VVV DE 4XZ Contr: (BCI)
5194	M51	Mode: CW Date/time: 30-1-2009, 0605 UTC
		Remarks: NR 21 J 30 17:44:33 1987 BT UKCNQ OBVSP
		QPGDL ... Contr: (BCI)
5199.5	M42	Mode: USB/Crowd-36 Date/time: 10-2-2009, 1906 UTC
		Remarks: DOSC. Crypto traffic Contr: (PPA)
5214	M51	Mode: CW Date/time: 10-2-2009, 0546 UTC
		Remarks: Contr: (BCI)
5230	E10	Mode: AM Date/time: 18-2-2009, 0705 UTC
		Remarks: ip Contr: (BCI)
5268	XPA	Mode: AM Date/time: Tue 3-2-2009, 2120 UTC
		Remarks: msg Contr: (HFD)
5320	S06	Mode: AM Date/time: Mon 9-2-2009, 2215 UTC
		Remarks: 684:0 Contr: (HFD)
5321.8	M01	Mode: CW Date/time: 26-2-2009, 1802 UTC
		Remarks: 197 197 197 == TXT == 624 624 3T 3T T T T
		Contr: (BCI)
5360	E06	Mode: AM Date/time: 10-2-2009, 2100 UTC
		Remarks: 190 865 71 72890 71657 88008 19559 03948
		etc Contr: (MUK)
5360	E06	Mode: AM Date/time: Tue 24-2-2009, 2100 UTC
		Remarks: 190:0 Contr: (HFD)
5402.5	M41	Mode: CW Date/time: 28-1-2009, 0548 UTC
		Remarks: PVO/Russian Air Defence. "5EQB ...
		9916154639504 9916154639504 Contr: (ALF)
5402.5	M41	Mode: CW Date/time: 20-2-2009, 0930 UTC

		Remarks: PVO Air Defense vvv vvv 5EQB 5EQB, later: tracking results Contr: (FN)
5402.5	M41	Mode: CW Date/time: 20-2-2009, 0930 UTC Remarks: PVO Air Defense vvv vvv 5EQB 5EQB, later: tracking results Contr: (FN)
5417.0	V02a	Mode: AM Date/time: Fri 6-2-2009, 0200 UTC Remarks: 81272 22371 13521 Contr: (BS3)
5417.0	V02a	Mode: USB Date/time: Fri 13-2-2009, 0200 UTC Remarks: 42881 28181 20432 Contr: (BS3)
5417.0	V02a	Mode: AM Date/time: Fri 13-2-2009, 0200 UTC Remarks: SSSL atencion: 42881 28181 20432 Contr: (westli)
5417.0	V02a	Mode: AM Date/time: Fri 20-2-2009, 0200 UTC Remarks: 12182 01681 05572 Contr: (BS3)
5417.0	V02a	Mode: AM Date/time: Fri 20-2-2009, 0200 UTC Remarks: SSSL atencion: 12182 01681 05502 Contr: (westli)
5417.0	V02a	Mode: USB Date/time: Fri 20-2-2009, 0200 UTC Remarks: A 12182 01681 05572 (YL/SS) Contr: (MS)
5435	E10	Mode: AM Date/time: 10-2-2009, 2200 UTC Remarks: ART2 //3415 Contr: (SW2)
5435	E10	Mode: AM Date/time: 13-2-2009, 2201 UTC Remarks: ART2 Contr: (SW2)
5435	E10	Mode: AM Date/time: 16-2-2009, 1633 UTC Remarks: ART msg grp 83 [OHWNS] Contr: (SW2)
5435	E10	Mode: AM Date/time: 16-2-2009, 1733 UTC Remarks: ART msg grp 19 [USLJI] Contr: (SW2)
5435	E10	Mode: AM Date/time: 16-2-2009, 1944 UTC Remarks: ART rpt msg grp 88 [UTZRA] Contr: (SW2)
5435	E10	Mode: AM Date/time: 17-2-2009, 2203 UTC Remarks: ART msg grp 82 [QRJQL] Contr: (SW2)
5435	E10	Mode: AM Date/time: 18-2-2009, 1600 UTC Remarks: ART gr24 Contr: (THY)
5435	E10	Mode: AM Date/time: 20-2-2009, 2203 UTC Remarks: ART msg grp 82 [QRJQL] Contr: (SW2)
5435	E10	Mode: AM Date/time: 22-2-2009, 2205 UTC Remarks: ART rpt msg grp 17 [VNAMD] Contr: (SW2)
5450.0	S30	Mode: USB Date/time: Sun 8-2-2009, 1830 UTC Remarks: Very Strong Signal Contr: (FCI)
5460	S06	Mode: AM Date/time: 6-2-2009, 0600 UTC Remarks: slow / inaudible Contr: (THY)
5500	M89	Mode: CW Date/time: 8-2-2009, 1538 UTC Remarks: V 7NPE 7NPE 7NPE DE QV5B QV5B Contr: (PPA)
5500	M89	Mode: CW Date/time: 11-2-2009, 2259 UTC Remarks: V 7NPE de QV5B Contr: (MPJ)
5500	M89	Mode: CW Date/time: 15-2-2009, 1826 UTC Remarks: V 7NPE 7NPE 7NPE DE QV5B QV5B Contr:

(PPA)

5540	S30	Mode: CW Date/time: 1-2-2009, 1840 UTC Remarks: Pip Contr: (GC)
5715.0		Mode: MCW Date/time: Sun 1-2-2009, 1301 UTC Remarks: id:1017(maybe) Contr: (TI)
5715.0		Mode: MCW Date/time: Mon 2-2-2009, 1300 UTC Remarks: id:1017 Contr: (TI)
5715.0		Mode: MCW Date/time: Thu 12-2-2009, 1402 UTC Remarks: Contr: (TI)
5715.0		Mode: MCW Date/time: Sun 15-2-2009, 1501 UTC Remarks: Contr: (TI)
5715.0		Mode: MCW Date/time: Sun 22-2-2009, 1401 UTC Remarks: id:1014 Contr: (TI)
5715.0		Mode: MCW Date/time: Mon 23-2-2009, 1400 UTC Remarks: Contr: (TI)
5715.0		Mode: MCW Date/time: Sat 28-2-2009, 1500 UTC Remarks: id:521 Contr: (TI)
5715.0	V24	Mode: AM Date/time: Tue 10-2-2009, 1433 UTC Remarks: South Korean Intel. YL reading numbers Contr: (TI)
5715.0	V24	Mode: AM Date/time: Wed 11-2-2009, 1433 UTC Remarks: South Korean Intel. YL reading numbers Contr: (TI)
5715.0	V24	Mode: AM Date/time: Wed 11-2-2009, 1530 UTC Remarks: South Korean Intel. YL reading numbers Contr: (TI)
5715.0	V24	Mode: AM Date/time: Sun 15-2-2009, 1600 UTC Remarks: South Korean Intel. YL reading numbers Contr: (TI)
5715.0	V24	Mode: AM Date/time: Mon 16-2-2009, 1400 UTC Remarks: South Korean Intel. YL reading numbers Contr: (TI)
5741	M42	Mode: Baudot 100Bd/500Hz Date/time: 26-1-2009, 0605 UTC Remarks: DOSC. "20108" 5LGs/FGs msg to unid, QSX 5173 kHz; FSK-CW OP-chat Contr: (ALF)
5741	M42	Mode: Baudot 100Bd/500Hz Date/time: 29-1-2009, 0535 UTC Remarks: DOSC. Msg after "11100 20108 00000 29053 05009" etc Contr: (ALF)
5751.5	M42	Mode: CROWD Date/time: 28-1-2009, 0952 UTC Remarks: DOSC. Msg after "11177 20065 56789 -17-3-" Contr: (BCI)
5770.0	M08a	Mode: CW Date/time: Sun 15-2-2009, 1500 UTC Remarks: TFC Contr: (BS3)
5771.0	V02a	Mode: AM Date/time: Sun 1-2-2009, 1500 UTC Remarks: 28452 48562 52332 ??Very weak Contr: (BS3)
5771.0	V02a	Mode: AM Date/time: Mon 2-2-2009, 1500 UTC Remarks: 36342 04432 01271 ??weak Contr: (BS3)

5771.0	V02a	Mode: AM Date/time: Tue 3-2-2009, 1500 UTC Remarks: TFC too weak to copy here Contr: (BS3)
5771.0	V02a	Mode: AM Date/time: Thu 5-2-2009, 1500 UTC Remarks: 28402 28651 20222 Contr: (BS3)
5771.0	V02a	Mode: AM Date/time: Fri 6-2-2009, 1500 UTC Remarks: TFC Bad Audio Contr: (BS3)
5771.0	V02a	Mode: AM Date/time: Sat 7-2-2009, 1500 UTC Remarks: TFC too weak to copy here Contr: (BS3)
5771.0	V02a	Mode: AM Date/time: Sun 8-2-2009, 1510 UTC Remarks: TFC up late Contr: (BS3)
5771.0	V02a	Mode: AM Date/time: Mon 9-2-2009, 1500 UTC Remarks: TFC too weak to copy here Contr: (BS3)
5771.0	V02a	Mode: AM Date/time: Tue 10-2-2009, 1500 UTC Remarks: TFC too weak to copy here Contr: (BS3)
5771.0	V02a	Mode: AM Date/time: Fri 13-2-2009, 1500 UTC Remarks: TFC too weak to copy here Contr: (BS3)
5771.0	V02a	Mode: AM Date/time: Sat 14-2-2009, 1500 UTC Remarks: 62562 86802 68012 Contr: (BS3)
5771.0	V02a	Mode: AM Date/time: Tue 17-2-2009, 1500 UTC Remarks: 31551 02542 34432 Contr: (BS3)
5771.0	V02a	Mode: AM Date/time: Thu 19-2-2009, 1500 UTC Remarks: 56231 66231 27042 Contr: (BS3)
5771.0	V02a	Mode: AM Date/time: Fri 20-2-2009, 1500 UTC Remarks: TFC started on wrong freq Contr: (BS3)
5771.0	V02a	Mode: AM Date/time: Sat 21-2-2009, 1500 UTC Remarks: 44581 01412 27662 Contr: (BS3)
5771.0	V02a	Mode: AM Date/time: Sun 22-2-2009, 1500 UTC Remarks: 37082 62621 35452 Contr: (BS3)
5771.0	V02a	Mode: AM Date/time: Mon 23-2-2009, 1500 UTC Remarks: TFC Contr: (BS3)
5771.0	V02a	Mode: AM Date/time: Tue 24-2-2009, 1505 UTC Remarks: TFC up late Contr: (BS3)
5772.0	M08a	Mode: CW Date/time: Thu 12-2-2009, 1500 UTC Remarks: 71362 38461 17801 Contr: (BS3)
5772.0	M08a	Mode: MCW Date/time: Mon 16-2-2009, 1500 UTC Remarks: 78221 37651 21032 Contr: (BS3)
5800.0	M08a	Mode: MCW Date/time: Mon 2-2-2009, 0600 UTC Remarks: 5-fig cut numbers 82882 17011 76632 Contr: (westli)
5800.0	M08a	Mode: MCW Date/time: Mon 2-2-2009, 0600 UTC Remarks: 82882 17011 76632 Contr: (BS3)
5800.0	M08a	Mode: MCW Date/time: Tue 3-2-2009, 0600 UTC Remarks: 83871 30811 38931 Contr: (BS3)
5800.0	M08a	Mode: MCW Date/time: Thu 5-2-2009, 0600 UTC Remarks: 5-fig cut numbers 5542. 10461 49751 weak Contr: (westli)
5800.0	M08a	Mode: MCW Date/time: Thu 5-2-2009, 0600 UTC Remarks: 10461 48351 25542 Contr: (BS3)

5800.0	M08a	Mode: MCW Date/time: Sat 7-2-2009, 0600 UTC Remarks: 80621 26542 07061 Contr: (BS3)	
5800.0	M08a	Mode: MCW Date/time: Sat 7-2-2009, 0600 UTC Remarks: 5-fig cut numbers 80621 26542 07061 Contr: (westli)	
5800.0	M08a	Mode: MCW Date/time: Mon 9-2-2009, 0600 UTC Remarks: 99412 48552 21231 Contr: (BS3)	
5800.0	M08a	Mode: MCW Date/time: Tue 10-2-2009, 0600 UTC Remarks: 5-fig cut numbers 04289 72331 40822 weak and fading Contr: (westli)	
5800.0	M08a	Mode: MCW Date/time: Tue 10-2-2009, 0600 UTC Remarks: 40822 04282 72331 Contr: (BS3)	
5800.0	M08a	Mode: MCW Date/time: Thu 12-2-2009, 0600 UTC Remarks: 81251 25572 71142 Contr: (BS3)	
5800.0	M08a	Mode: MCW Date/time: Thu 12-2-2009, 0600 UTC Remarks: 5-fig cut numbers 25572 71142 81250 Contr:	
5800.0	M08a	Mode: MCW Date/time: Sat 14-2-2009, 0600 UTC Remarks: 5-fig cut numbers 86511 84332 18531 weak with QSB Contr: (westli)	
5800.0	M08a	Mode: MCW Date/time: Sat 14-2-2009, 0600 UTC Remarks: 86511 84332 18431 Contr: (BS3)	
5800.0	M08a	Mode: MCW Date/time: Mon 16-2-2009, 0600 UTC Remarks: 5-fig cut numbers 30331 51262 11841 Contr: (westli)	
5800.0	M08a	Mode: MCW Date/time: Mon 16-2-2009, 0600 UTC Remarks: 30331 51262 11841 Contr: (BS3)	
5800.0	M08a	Mode: MCW Date/time: Tue 17-2-2009, 0600 UTC Remarks: 36262 53541 11642 Contr: (BS3)	
5800.0	M08a	Mode: MCW Date/time: Tue 17-2-2009, 0600 UTC Remarks: 5-fig cut numbers 36262 53541 11642 Contr: (westli)	
5800.0	M08a	Mode: MCW Date/time: Thu 19-2-2009, 0600 UTC Remarks: 33661 08762 63322 Contr: (BS3)	
5800.0	M08a	Mode: MCW Date/time: Thu 19-2-2009, 0600 UTC Remarks: 33661 08762 63322 Contr: (MS)	
5800.0	M08a	Mode: MCW Date/time: Thu 19-2-2009, 0600 UTC Remarks: 5-fig cut numbers 63322 33661 08762 Contr: (westli)	
5800.0	M08a	Mode: MCW Date/time: Sat 21-2-2009, 0600 UTC Remarks: 74871 77681 20071 Contr: (BS3)	
5800.0	M08a	Mode: MCW Date/time: Mon 23-2-2009, 0600 UTC Remarks: 06472 77561 80711 Contr: (BS3)	
5800.0	M08a	Mode: MCW Date/time: Mon 23-2-2009, 0600 UTC Remarks: 5-fig cut numbers 06472 77561 80711 Contr: (westli)	
5800.0	M08a	Mode: MCW Date/time: Tue 24-2-2009, 0600 UTC Remarks: 5-fig cut numbers 84851 23151 26182 Contr: (westli)	

5800.0	M08a	Mode: MCW Date/time: Tue 24-2-2009, 0600 UTC Remarks: 84851 23151 26182 Contr: (BS3)
5800.0	M08a	Mode: MCW Date/time: Thu 26-2-2009, 0600 UTC Remarks: 51722 21112 41512 Contr: (BS3)
5800.0	M08a	Mode: MCW Date/time: Thu 26-2-2009, 0600 UTC Remarks: 5-fig cut numbers 21112 41512 51722 Contr: (westli)
5800.0	M08a	Mode: MCW Date/time: Sat 28-2-2009, 0600 UTC Remarks: 51671 80072 83172 Contr: (BS3)
5810	M01	Mode: CW Date/time: Sat 21-2-2009, 1506 UTC Remarks: ip Contr: (HFD)
5820	E10	Mode: AM Date/time: 10-2-2009, 2131 UTC Remarks: YHF2 Contr: (SW2)
5820	E10	Mode: AM Date/time: 10-2-2009, 2232 UTC Remarks: YHF2 Contr: (SW2)
5820	E10	Mode: AM Date/time: 13-2-2009, 2130 UTC Remarks: YHF2 //4560 Contr: (SW2)
5820	E10	Mode: AM Date/time: 13-2-2009, 2231 UTC Remarks: YHF2 Contr: (SW2)
5820	E10	Mode: AM Date/time: 17-2-2009, 2130 UTC Remarks: YHF2 //4560 Contr: (SW2)
5883.0	V02a	Mode: AM Date/time: Sun 1-2-2009, 0700 UTC Remarks: SSYL atencion: 75702 13241 57011 Contr: (westli)
5883.0	V02a	Mode: AM Date/time: Mon 2-2-2009, 0700 UTC Remarks: SSYL atencion: 06452 35852 13712 Contr: (westli)
5883.0	V02a	Mode: AM Date/time: Mon 2-2-2009, 0700 UTC Remarks: 06452 35852 13712 Contr: (BS3)
5883.0	V02a	Mode: AM Date/time: Tue 3-2-2009, 0700 UTC Remarks: 36271 47242 56141 Contr: (BS3)
5883.0	V02a	Mode: AM Date/time: Tue 3-2-2009, 0700 UTC Remarks: SSYL atencion: 36271 47242 56141 Contr: (westli)
5883.0	V02a	Mode: AM Date/time: Thu 5-2-2009, 0700 UTC Remarks: 88862 62721 45402 Contr: (BS3)
5883.0	V02a	Mode: AM Date/time: Fri 6-2-2009, 0700 UTC Remarks: 76161 86431 62542 Contr: (BS3)
5883.0	V02a	Mode: AM Date/time: Fri 6-2-2009, 0700 UTC Remarks: SSYL atencion: 76161 86431 62542 Contr: (westli)
5883.0	V02a	Mode: AM Date/time: Sat 7-2-2009, 0700 UTC Remarks: A 76161 71851 58011 (YL/SS) Contr: (MS)
5883.0	V02a	Mode: AM Date/time: Sat 7-2-2009, 0700 UTC Remarks: 76161 71851 58011 Contr: (BS3)
5883.0	V02a	Mode: AM Date/time: Sun 8-2-2009, 0700 UTC Remarks: SSYL atencion: 76161 66162 00872 Contr: (westli)

5883.0	V02a	Mode: AM Date/time: Sun 8-2-2009, 0700 UTC Remarks: 76161 66162 00872 Contr: (BS3)
5883.0	V02a	Mode: AM Date/time: Mon 9-2-2009, 0700 UTC Remarks: SSYL atencion: 38052 51582 24771 Contr: (westli)
5883.0	V02a	Mode: AM Date/time: Mon 9-2-2009, 0700 UTC Remarks: 38052 51582 24771 Contr: (BS3)
5883.0	V02a	Mode: AM Date/time: Tue 10-2-2009, 0700 UTC Remarks: 57752 13542 50672 Contr: (BS3)
5883.0	V02a	Mode: AM Date/time: Tue 10-2-2009, 0700 UTC Remarks: SSYL atencion: 57752 13542 50672 Contr: (westli)
5883.0	V02a	Mode: AM Date/time: Thu 12-2-2009, 0700 UTC Remarks: SSYL atencion: 32741 80621 33632 Contr:
5883.0	V02a	Mode: AM Date/time: Thu 12-2-2009, 0700 UTC Remarks: 32741 80621 33632 Contr: (BS3)
5883.0	V02a	Mode: AM Date/time: Fri 13-2-2009, 0700 UTC Remarks: 63761 87182 35471 Contr: (BS3)
5883.0	V02a	Mode: AM Date/time: Fri 13-2-2009, 0700 UTC Remarks: SSYL atencion: 63761 87182 35471 Contr: (westli)
5883.0	V02a	Mode: AM Date/time: Sat 14-2-2009, 0700 UTC Remarks: 85411 60241 37402 Contr: (BS3)
5883.0	V02a	Mode: AM Date/time: Sat 14-2-2009, 0700 UTC Remarks: SSYL atencion: 85411 60241 37402 Contr: (westli)
5883.0	V02a	Mode: AM Date/time: Sun 15-2-2009, 0700 UTC Remarks: SSYL atencion: 85412 33021 18132 Contr: (westli)
5883.0	V02a	Mode: AM Date/time: Sun 15-2-2009, 0700 UTC Remarks: 85412 33021 18132 Contr: (BS3)
5883.0	V02a	Mode: AM Date/time: Mon 16-2-2009, 0700 UTC Remarks: 85411 45751 23482 Contr: (BS3)
5883.0	V02a	Mode: AM Date/time: Mon 16-2-2009, 0700 UTC Remarks: SSYL atencion: 85411 45751 23482 Contr: (westli)
5883.0	V02a	Mode: AM Date/time: Tue 17-2-2009, 0700 UTC Remarks: SSYL atencion: 72652 68552 55771 Contr: (westli)
5883.0	V02a	Mode: AM Date/time: Tue 17-2-2009, 0700 UTC Remarks: 72652 68552 55771 Contr: (BS3)
5883.0	V02a	Mode: AM Date/time: Thu 19-2-2009, 0700 UTC Remarks: A 74491 26341 78571 (YL/SS) Contr: (MS)
5883.0	V02a	Mode: AM Date/time: Thu 19-2-2009, 0700 UTC Remarks: SSYL atencion: 74491 26341 78571 Contr: (westli)
5883.0	V02a	Mode: AM Date/time: Thu 19-2-2009, 0700 UTC Remarks: 74491 26341 78571 Contr: (BS3)

5883.0	V02a	Mode: AM Date/time: Fri 20-2-2009, 0700 UTC Remarks: SSYL atencion: 74492 00431 25421 Contr: (westli)
5883.0	V02a	Mode: AM Date/time: Fri 20-2-2009, 0700 UTC Remarks: 74492 00431 25421 Contr: (BS3)
5883.0	V02a	Mode: AM Date/time: Sat 21-2-2009, 0700 UTC Remarks: 05531 06041 23822 Contr: (BS3)
5883.0	V02a	Mode: AM Date/time: Sat 21-2-2009, 0700 UTC Remarks: SSYL atencion: 05531 06041 23822 Contr: (westli)
5883.0	V02a	Mode: AM Date/time: Sat 21-2-2009, 0700 UTC Remarks: A 05531 06041 23822 (YL/SS) Contr: (MS)
5883.0	V02a	Mode: AM Date/time: Sun 22-2-2009, 0700 UTC Remarks: 53502 60062 22532 Contr: (BS3)
5883.0	V02a	Mode: AM Date/time: Sun 22-2-2009, 0700 UTC Remarks: SSYL atencion: 53502 60062 22532 Contr: (westli)
5883.0	V02a	Mode: AM Date/time: Mon 23-2-2009, 0700 UTC Remarks: 02472 77272 41461 Contr: (BS3)
5883.0	V02a	Mode: AM Date/time: Mon 23-2-2009, 0700 UTC Remarks: SSYL atencion: 02472 77272 41461 Contr: (westli)
5883.0	V02a	Mode: AM Date/time: Tue 24-2-2009, 0700 UTC Remarks: SSYL atencion: 22221 14662 40081 Contr: (westli)
5883.0	V02a	Mode: AM Date/time: Tue 24-2-2009, 0700 UTC Remarks: 22221 14662 40081 Contr: (BS3)
5883.0	V02a	Mode: AM Date/time: Thu 26-2-2009, 0700 UTC Remarks: 84101 12441 10532 Contr: (BS3)
5883.0	V02a	Mode: AM Date/time: Thu 26-2-2009, 0700 UTC Remarks: SSYL atencion: 84101 12441 10532 Contr: (westli)
5883.0	V02a	Mode: AM Date/time: Fri 27-2-2009, 0700 UTC Remarks: 84102 37531 54421 Contr: (BS3)
5883.0	V02a	Mode: AM Date/time: Fri 27-2-2009, 0700 UTC Remarks: SSYL atencion: 84102 37531 54421 Contr: (westli)
5883.0	V02a	Mode: AM Date/time: Sat 28-2-2009, 0700 UTC Remarks: 38481 32661 80822 Contr: (BS3)
5891	XPA	Mode: AM Date/time: Tue 3-2-2009, 2100 UTC Remarks: msg Contr: (HFD)
5898.0	M08a	Mode: MCW Date/time: Mon 2-2-2009, 0500 UTC Remarks: 82882 17011 76632 Contr: (BS3)
5898.0	M08a	Mode: MCW Date/time: Mon 2-2-2009, 0500 UTC Remarks: 5-fig cut numbers 82882 17011 76632 stops for several min Contr: (westli)
5898.0	M08a	Mode: MCW Date/time: Tue 3-2-2009, 0500 UTC Remarks: 82871 30811 38931 Contr: (BS3)

5898.0	M08a	Mode: MCW Date/time: Tue 3-2-2009, 0500 UTC Remarks: 5-fig cut numbers 38931 82871 30811 Contr: (westli)
5898.0	M08a	Mode: MCW Date/time: Thu 5-2-2009, 0500 UTC Remarks: 25552 10461 48341 Contr: (BS3)
5898.0	M08a	Mode: MCW Date/time: Sat 7-2-2009, 0500 UTC Remarks: 80621 26542 07061 Contr: (BS3)
5898.0	M08a	Mode: MCW Date/time: Mon 9-2-2009, 0500 UTC Remarks: 99412 48552 21231 Contr: (BS3)
5898.0	M08a	Mode: MCW Date/time: Thu 12-2-2009, 0500 UTC Remarks: 81251 25572 71142 Contr: (BS3)
5898.0	M08a	Mode: MCW Date/time: Thu 12-2-2009, 0500 UTC Remarks: 5-fig cut numbers 25572 71142 81250 Contr:
5898.0	M08a	Mode: MCW Date/time: Tue 17-2-2009, 0500 UTC Remarks: 36262 53541 11642 Contr: (BS3)
5898.0	M08a	Mode: MCW Date/time: Tue 17-2-2009, 0500 UTC Remarks: 5-fig cut numbers 36262 53541 11642 Contr: (westli)
5898.0	M08a	Mode: MCW Date/time: Thu 19-2-2009, 0500 UTC Remarks: TFC up late Contr: (BS3)
5898.0	M08a	Mode: MCW Date/time: Sat 21-2-2009, 0500 UTC Remarks: 74871 77681 20071 Contr: (BS3)
5898.0	M08a	Mode: MCW Date/time: Sat 21-2-2009, 0500 UTC Remarks: 5-fig cut numbers 74871 77681 20071 Contr: (westli)
5898.0	M08a	Mode: MCW Date/time: Mon 23-2-2009, 0500 UTC Remarks: 5-fig cut numbers 06472 77561 80711 Contr: (westli)
5898.0	M08a	Mode: MCW Date/time: Mon 23-2-2009, 0500 UTC Remarks: 06472 77561 80711 Contr: (BS3)
5898.0	V02a	Mode: AM Date/time: Sun 1-2-2009, 0800 UTC Remarks: SSYL atencion: 75702 13241 57011 Contr: (westli)
5898.0	V02a	Mode: AM Date/time: Mon 2-2-2009, 0800 UTC Remarks: 06452 35852 13712 Contr: (BS3)
5898.0	V02a	Mode: AM Date/time: Mon 2-2-2009, 0800 UTC Remarks: SSYL atencion: 06452 35852 13712 Contr: (westli)
5898.0	V02a	Mode: AM Date/time: Tue 3-2-2009, 0800 UTC Remarks: 37271 47242 56141 Contr: (BS3)
5898.0	V02a	Mode: AM Date/time: Tue 3-2-2009, 0800 UTC Remarks: SSYL atencion: 36271 47242 56141 Contr: (westli)
5898.0	V02a	Mode: AM Date/time: Thu 5-2-2009, 0800 UTC Remarks: 88862 62721 45402 Contr: (BS3)
5898.0	V02a	Mode: AM Date/time: Fri 6-2-2009, 0800 UTC Remarks: 76161 86431 62542 Contr: (BS3)
5898.0	V02a	Mode: AM Date/time: Sat 7-2-2009, 0800 UTC

		Remarks: SSYL atencion: 76161 71851 58011 Contr: (westli)
5898.0	V02a	Mode: AM Date/time: Sat 7-2-2009, 0800 UTC Remarks: A 76161 71851 58011 (YL/SS) Contr: (MS)
5898.0	V02a	Mode: AM Date/time: Sat 7-2-2009, 0800 UTC Remarks: 76161 71851 58011 Contr: (BS3)
5898.0	V02a	Mode: AM Date/time: Sun 8-2-2009, 0800 UTC Remarks: 76161 60071 38771 Contr: (BS3)
5898.0	V02a	Mode: AM Date/time: Sun 8-2-2009, 0800 UTC Remarks: A 76161 60051 38771 (YL/SS) Contr: (MS)
5898.0	V02a	Mode: AM Date/time: Sun 8-2-2009, 0800 UTC Remarks: SSYL atencion: 76161 60051 38771 Contr: (westli)
5898.0	V02a	Mode: AM Date/time: Mon 9-2-2009, 0800 UTC Remarks: SSYL atencion: 38052 51582 24771 Contr: (westli)
5898.0	V02a	Mode: AM Date/time: Mon 9-2-2009, 0800 UTC Remarks: 38052 51582 24771 Contr: (BS3)
5898.0	V02a	Mode: AM Date/time: Tue 10-2-2009, 0800 UTC Remarks: 57752 13542 50672 Contr: (BS3)
5898.0	V02a	Mode: AM Date/time: Tue 10-2-2009, 0800 UTC Remarks: SSYL atencion: 57752 13542 50672 Contr: (westli)
5898.0	V02a	Mode: AM Date/time: Thu 12-2-2009, 0800 UTC Remarks: SSYL atencion: 32741 80621 33632 Contr:
5898.0	V02a	Mode: AM Date/time: Thu 12-2-2009, 0800 UTC Remarks: 32741 80621 33632 Contr: (BS3)
5898.0	V02a	Mode: AM Date/time: Fri 13-2-2009, 0800 UTC Remarks: SSYL atencion: 63761 87182 35471 Contr: (westli)
5898.0	V02a	Mode: AM Date/time: Sat 14-2-2009, 0800 UTC Remarks: A 85411 16581 28301 (YL/SS) Contr: (MS)
5898.0	V02a	Mode: AM Date/time: Sat 14-2-2009, 0800 UTC Remarks: SSYL atencion: 85411 60241 37402 Contr: (westli)
5898.0	V02a	Mode: AM Date/time: Sat 14-2-2009, 0800 UTC Remarks: 85411 16781 28301 ?? weak here Contr: (BS3)
5898.0	V02a	Mode: AM Date/time: Sun 15-2-2009, 0800 UTC Remarks: 85412 27452 03371 Contr: (BS3)
5898.0	V02a	Mode: AM Date/time: Sun 15-2-2009, 0800 UTC Remarks: SSYL atencion: 85412 27452 03371 Contr: (westli)
5898.0	V02a	Mode: AM Date/time: Mon 16-2-2009, 0800 UTC Remarks: SSYL atencion: 85411 45751 23482 Contr: (westli)
5898.0	V02a	Mode: AM Date/time: Mon 16-2-2009, 0800 UTC Remarks: 85411 45751 23482 Contr: (BS3)

5898.0	V02a	Mode: AM Date/time: Tue 17-2-2009, 0800 UTC Remarks: SSYL atencion: 43841 11361 05721 Contr: (westli)
5898.0	V02a	Mode: AM Date/time: Tue 17-2-2009, 0800 UTC Remarks: 43841 11361 05721 Contr: (BS3)
5898.0	V02a	Mode: AM Date/time: Thu 19-2-2009, 0800 UTC Remarks: 74491 26341 78571 Contr: (BS3)
5898.0	V02a	Mode: AM Date/time: Thu 19-2-2009, 0800 UTC Remarks: A 74491 26341 78571 (YL/SS) Contr: (MS)
5898.0	V02a	Mode: AM Date/time: Thu 19-2-2009, 0800 UTC Remarks: SSYL atencion: 74491 26341 78571 Contr: (westli)
5898.0	V02a	Mode: AM Date/time: Fri 20-2-2009, 0800 UTC Remarks: 74492 56731 68131 Contr: (BS3)
5898.0	V02a	Mode: AM Date/time: Fri 20-2-2009, 0800 UTC Remarks: SSYL atencion: 74492 56731 68131 Contr: (westli)
5898.0	V02a	Mode: AM Date/time: Sat 21-2-2009, 0800 UTC Remarks: SSYL atencion: 20321 12471 45741 Contr: (westli)
5898.0	V02a	Mode: AM Date/time: Sat 21-2-2009, 0800 UTC Remarks: 20321 12471 45741 Contr: (BS3)
5898.0	V02a	Mode: AM Date/time: Sun 22-2-2009, 0800 UTC Remarks: SSYL atencion: 13552 02331 36531 Contr: (westli)
5898.0	V02a	Mode: AM Date/time: Sun 22-2-2009, 0800 UTC Remarks: 13552 02331 036531 Contr: (BS3)
5898.0	V02a	Mode: AM Date/time: Mon 23-2-2009, 0800 UTC Remarks: 64721 88811 85662 with RDFT Contr: (BS3)
5898.0	V02a	Mode: AM Date/time: Tue 24-2-2009, 0700 UTC Remarks: SSYL atencion: 10002 65841 53421 Contr: (westli)
5898.0	V02a	Mode: AM Date/time: Tue 24-2-2009, 0800 UTC Remarks: SSYL atencion: 22221 03282 52512 Contr: (westli)
5898.0	V02a	Mode: AM Date/time: Tue 24-2-2009, 0800 UTC Remarks: 22221 03282 52512 Contr: (BS3)
5898.0	V02a	Mode: AM Date/time: Thu 26-2-2009, 0800 UTC Remarks: SSYL atencion: 84101 52261 44812 Contr: (westli)
5898.0	V02a	Mode: AM Date/time: Thu 26-2-2009, 0800 UTC Remarks: 84101 52261 44812 Contr: (BS3)
5898.0	V02a	Mode: AM Date/time: Fri 27-2-2009, 0800 UTC Remarks: 84102 67812 51681 Contr: (BS3)
5898.0	V02a	Mode: AM Date/time: Fri 27-2-2009, 0800 UTC Remarks: SSYL atencion: 84102 67812 51682 Contr: (westli)
5898.0	V02a	Mode: AM Date/time: Sat 28-2-2009, 0800 UTC

5928	E07	Remarks: 38481 32662 80822 Contr: (BS3) Mode: AM Date/time: Mon 2-2-2009, 2120 UTC Remarks: 998:1 Contr: (HFD)
6215.0	V24	Mode: AM Date/time: Tue 3-2-2009, 1400 UTC Remarks: South Korean Intel. YL reading numbers Contr: (TI)
6215.0	V24	Mode: AM Date/time: Tue 3-2-2009, 1430 UTC Remarks: South Korean Intel. YL reading numbers Contr: (TI)
6215.0	V24	Mode: AM Date/time: Tue 3-2-2009, 1500 UTC Remarks: South Korean Intel. YL reading numbers Contr: (TI)
6215.0	V24	Mode: AM Date/time: Tue 10-2-2009, 1500 UTC Remarks: South Korean Intel. YL reading numbers Contr: (TI)
6215.0	V24	Mode: AM Date/time: Wed 11-2-2009, 1500 UTC Remarks: South Korean Intel. YL reading numbers Contr: (TI)
6215.0	V24	Mode: AM Date/time: Fri 13-2-2009, 1430 UTC Remarks: South Korean Intel. YL reading numbers Contr: (TI)
6215.0	V24	Mode: AM Date/time: Mon 16-2-2009, 1504 UTC Remarks: South Korean Intel. YL reading numbers Contr: (TI)
6215.0	V24	Mode: AM Date/time: Thu 19-2-2009, 1400 UTC Remarks: South Korean Intel. YL reading numbers Contr: (TI)
6215.0	V24	Mode: AM Date/time: Thu 19-2-2009, 1500 UTC Remarks: South Korean Intel. YL reading numbers Contr: (TI)
6215.0	V24	Mode: AM Date/time: Fri 27-2-2009, 1500 UTC Remarks: South Korean Intel. YL reading numbers Contr: (TI)
6270	E10	Mode: AM Date/time: 6-2-2009, 0530 UTC Remarks: ULX2 Contr: (THY)
6280	E11	Mode: USB Date/time: 17-2-2009, 1200 UTC Remarks: 741/00 Contr: (THY)
6428	E10	Mode: AM Date/time: 17-2-2009, 1800 UTC Remarks: ABC Contr: (BCI)
6428	E10	Mode: AM Date/time: 17-2-2009, 2204 UTC Remarks: ABC Contr: (SW2)
6428	E10	Mode: AM Date/time: 20-2-2009, 1815 UTC Remarks: ABC Contr: (AB)
6428	E10	Mode: AM Date/time: 21-2-2009, 1707 UTC Remarks: ABC was on air at least till 2123z Contr: (MG)
6428	E10	Mode: AM Date/time: 22-2-2009, 1115 UTC Remarks: ABC Contr: (MG)
6428	E10	Mode: AM Date/time: 22-2-2009, 1353 UTC

		Remarks: ABC Contr: (AVX)
6428	E10	Mode: AM Date/time: 22-2-2009, 2234 UTC
		Remarks: ABC Contr: (SW2)
6428	E10	Mode: AM Date/time: 23-2-2009, 0716 UTC
		Remarks: ABC Contr: (MG)
6428	E10	Mode: AM Date/time: 26-2-2009, 0836 UTC
		Remarks: ABC + msg, then "ABC" repeated. ABC marker till at least 0930. Contr: (MG)
6428	E10a	Mode: AM Date/time: 17-2-2009, 2204 UTC
		Remarks: ABC Contr: (SW2)
6428	E10a	Mode: AM Date/time: 17-2-2009, 2230 UTC
		Remarks: ABC (continuous txm from 2203z) eot 2238z Contr: (SW2)
6428	E10a	Mode: AM Date/time: 20-2-2009, 1831 UTC
		Remarks: ABC Contr: (SW2)
6428	E10a	Mode: AM Date/time: 20-2-2009, 2248 UTC
		Remarks: ABC Contr: (SW2)
6428.0	E10	Mode: AM Date/time: Sat 21-2-2009, 0348 UTC
		Remarks: ABC Contr: (FMB)
6498	E10	Mode: AM Date/time: 6-2-2009, 0530 UTC
		Remarks: PCD2 Contr: (THY)
6498	E10	Mode: AM Date/time: 6-2-2009, 0600 UTC
		Remarks: PCD2 Contr: (THY)
6498	E10	Mode: AM Date/time: 14-2-2009, 0500 UTC
		Remarks: PCD Gr80? WFXVS Contr: (WES)
6498	E10	Mode: AM Date/time: 14-2-2009, 1630 UTC
		Remarks: PCD gr70 TSFOT Contr: (THY)
6498	E10	Mode: AM Date/time: 18-2-2009, 1530 UTC
		Remarks: PCD2 Contr: (THY)
6498	E10	Mode: AM Date/time: 18-2-2009, 1600 UTC
		Remarks: PCD2 Contr: (THY)
6498	E10	Mode: AM Date/time: 18-2-2009, 1630 UTC
		Remarks: PCD gr70 TSFON Contr: (THY)
6758.0	M12	Mode: CW Date/time: Thu 19-2-2009, 0550 UTC
		Remarks: 983(x3) 1 73t 34 73t 34 72t5t 23t91... Contr: (FMB)
6767	E07	Mode: AM Date/time: 17-2-2009, 0820 UTC
		Remarks: 873-1 28141 Contr: (THY)
6770.0	M14(?)	Mode: CW Date/time: Wed 11-2-2009, 1705 UTC
		Remarks: 195(> x 9) 671(x2) 4t(x2)==.4955(x2)...75834(x2)==671(x2) 4 Contr: (FMB)
6772	M12	Mode: CW Date/time: 19-2-2009, 0500 UTC
		Remarks: 876 1 157 123 33090 75640 etc Contr: (RiN)
6785.0	M08a	Mode: CW Date/time: Mon 16-2-2009, 1900 UTC
		Remarks: 38861 46641 34862 Contr: (BS3)
6785.0	M08a	Mode: CW Date/time: Mon 23-2-2009, 1900 UTC
		Remarks: 82842 12421 58301 Contr: (BS3)
6785.0	M08a	Mode: CW Date/time: Tue 24-2-2009, 1905 UTC

		Remarks: ***** 57771 Contr: (BS3)
6785.0	M08a	Mode: CW Date/time: Wed 25-2-2009, 1900 UTC
		Remarks: 75351 58601 36562 Contr: (BS3)
6785.0	V02a	Mode: AM Date/time: Tue 3-2-2009, 1900 UTC
		Remarks: 81441 34532 18022 at 1913z moved to
		12180k// M8a came up at Contr: (BS3)
6786.0	SK01	Mode: AM Date/time: Sun 8-2-2009, 0635 UTC
		Remarks: RDFT 26616734.txt Contr: (BS3)
6786.0	SK01	Mode: AM Date/time: Sun 15-2-2009, 0630 UTC
		Remarks: RDFT Contr: (BS3)
6786.0	SK01	Mode: AM Date/time: Thu 19-2-2009, 0630 UTC
		Remarks: (RDFT) Contr: (MS)
6786.0	SK01	Mode: AM Date/time: Sun 22-2-2009, 0630 UTC
		Remarks: RDFT 33814585.txt Contr: (BS3)
6786.0	V02a	Mode: AM Date/time: Sun 8-2-2009, 0700 UTC
		Remarks: SSYL atencion: 71431 27711 72821 Contr:
		(westli)
6786.0	V02a	Mode: AM Date/time: Sun 15-2-2009, 0700 UTC
		Remarks: SSYL atencion: 48532 08072 83541 Contr:
		(westli)
6800.0	M12	Mode: CW Date/time: Tue 10-2-2009, 1725 UTC
		Remarks: i.p. ttt ttt Contr: (FMB)
6823	XPA	Mode: AM Date/time: Tue 3-2-2009, 1940 UTC
		Remarks: msg Contr: (HFD)
6823.5	M21	Mode: CW Date/time: 1-2-2009, 1315 UTC
		Remarks: PV0. =9921618?9????-11986445821518-
		41986???4??? Contr: (WP3)
6825	M51	Mode: CW Date/time: 7-2-2009, 1232 UTC
		Remarks: FAV22: DSTEI Favières/Vernon. Morse
		practice. VVV CQ de FAV22 QL Contr: (MPJ)
6826	SK01	Mode: RDFT Date/time: 15-2-2009, 0600 UTC
		Remarks: File 27271324.txt Contr: (WES)
6826	SK01	Mode: RDFT Date/time: 17-2-2009, 0600 UTC
		Remarks: File 49607244.txt Contr: (WES)
6826	SK01	Mode: RDFT Date/time: 17-2-2009, 0615 UTC
		Remarks: File 27271324.txt Contr: (WES)
6826.0	SK01	Mode: AM Date/time: Tue 3-2-2009, 0600 UTC
		Remarks: RDFT 71112438.txt 1024 bytes Contr: (BS3)
6826.0	SK01	Mode: AM Date/time: Thu 5-2-2009, 0600 UTC
		Remarks: RDFT 71112438.txt Contr: (BS3)
6826.0	SK01	Mode: AM Date/time: Sun 8-2-2009, 0605 UTC
		Remarks: RDFT 26616734.txt Contr: (BS3)
6826.0	SK01	Mode: AM Date/time: Tue 10-2-2009, 0610 UTC
		Remarks: RDFT 49239370.txt Contr: (BS3)
6826.0	SK01	Mode: AM Date/time: Thu 12-2-2009, 0600 UTC
		Remarks: RDFT Contr: (BS3)
6826.0	SK01	Mode: AM Date/time: Sun 15-2-2009, 0610 UTC
		Remarks: RDFT 27271324.txt Contr: (BS3)

6826.0	SK01	Mode: AM Date/time: Tue 17-2-2009, 0600 UTC Remarks: RDFT Contr: (BS3)
6826.0	SK01	Mode: AM Date/time: Thu 19-2-2009, 0600 UTC Remarks: (RDFT) Contr: (MS)
6826.0	SK01	Mode: AM Date/time: Thu 19-2-2009, 0610 UTC Remarks: RDFT 27271324.txt Contr: (BS3)
6826.0	SK01	Mode: AM Date/time: Sun 22-2-2009, 0610 UTC Remarks: RDFT 33814585.txt Contr: (BS3)
6826.0	SK01	Mode: AM Date/time: Tue 24-2-2009, 0610 UTC Remarks: RDFT 33814585.txt Contr: (BS3)
6826.0	SK01	Mode: AM Date/time: Thu 26-2-2009, 0610 UTC Remarks: RDFT 33814585.txt Contr: (BS3)
6828	M42	Mode: Baudot 200Bd/500Hz Date/time: 10-2-2009, 2004 UTC Remarks: Russian Intel. Multifigure groups like 429807277385291128 =82571 Contr: (PPA)
6835	M51	Mode: CW Date/time: 10-2-2009, 1645 UTC Remarks: NR 36 F 10 18:30:07 1987 BT QXGZK VHZTW VIHJF Contr: (BCI)
6839.0	M01a	Mode: CW Date/time: Tue 3-2-2009, 0818 UTC Remarks: 456(x3) 47363(x2); 456(x3) 48723(x2) Contr: (FMB)
6840	E06	Mode: AM Date/time: 10-2-2009, 2011 UTC Remarks: O/M reading repeated 5F grouped msg ending 865 865 71 71 00000 Contr: (PPA)
6840	E06	Mode: AM Date/time: Tue 24-2-2009, 2000 UTC Remarks: 190:0 Contr: (HFD)
6840	E10	Mode: AM Date/time: 6-2-2009, 0530 UTC Remarks: EZI gr?? CQIXB Contr: (THY)
6840	E10	Mode: AM Date/time: 10-2-2009, 2133 UTC Remarks: EZI msg grp 32 [WQFIH] //7690 Contr: (SW2)
6840	E10	Mode: AM Date/time: 12-2-2009, 2110 UTC Remarks: EZI rpt msg grp 40 [DHICN] Contr: (SW2)
6840	E10	Mode: AM Date/time: 13-2-2009, 2133 UTC Remarks: EZI msg grp 32 [WQFIH] Contr: (SW2)
6840	E10	Mode: AM Date/time: 13-2-2009, 2203 UTC Remarks: EZI msg grp 40 [UTLKI] //7690 Contr: (SW2)
6840	E10	Mode: AM Date/time: 13-2-2009, 2233 UTC Remarks: EZI msg grp 46 [YZVBL] //7690 Contr: (SW2)
6840	E10	Mode: AM Date/time: 14-2-2009, 0430 UTC Remarks: EZI Gr98 SHYF? Contr: (WES)
6840	E10	Mode: AM Date/time: 14-2-2009, 1700 UTC Remarks: EZI gr? CGFUJ Contr: (THY)
6840	E10	Mode: AM Date/time: 16-2-2009, 1700 UTC Remarks: EZI1 //9130 Contr: (SW2)
6840	E10	Mode: AM Date/time: 16-2-2009, 2001 UTC Remarks: EZI2 //7690 Contr: (SW2)
6840	E10	Mode: AM Date/time: 17-2-2009, 2137 UTC Remarks: EZI rpt msg grp 32 [WQFIH] Contr: (SW2)

6840	E10	Mode: AM Date/time: 17-2-2009, 2209 UTC Remarks: EZI rpt msg grp 50 [HCRGN] Contr: (SW2)
6840	E10	Mode: AM Date/time: 17-2-2009, 2233 UTC Remarks: EZI msg grp 63 [YTQDS] Contr: (SW2)
6840	E10	Mode: AM Date/time: 18-2-2009, 1600 UTC Remarks: EZI2 Contr: (THY)
6840	E10	Mode: AM Date/time: 18-2-2009, 1700 UTC Remarks: EZI1 Contr: (THY)
6840	E10	Mode: AM Date/time: 20-2-2009, 2240 UTC Remarks: EZI rpt msg grp 63 [YTQDS] Contr: (SW2)
6840	E10	Mode: AM Date/time: 22-2-2009, 1804 UTC Remarks: EZI callup then messages GR1 0 86 TEXT FFCQT XAXVH ERGJJ ... Contr: (MPJ)
6840	E10	Mode: AM Date/time: 22-2-2009, 2203 UTC Remarks: EZI msg grp 50 [HCRGN] Contr: (SW2)
6840	E10	Mode: AM Date/time: 22-2-2009, 2233 UTC Remarks: EZI msg grp 63 [YTQDS] Contr: (SW2)
6840	M89	Mode: CW Date/time: 1-2-2009, 1920 UTC Remarks: NYZ calling Q2M Contr: (GC)
6854.0	M08a	Mode: CW Date/time: Wed 4-2-2009, 2200 UTC Remarks: 32512 20531 44212 Contr: (MS)
6854.0	M08a	Mode: CW Date/time: Thu 5-2-2009, 2200 UTC Remarks: 40621 44341 75272 Contr: (MS)
6854.0	M08a	Mode: CW Date/time: Thu 5-2-2009, 2200 UTC Remarks: 40621 44341 75272 Contr: (BS3)
6854.0	M08a	Mode: CW Date/time: Wed 11-2-2009, 2200 UTC Remarks: 30411 84272 53621 Contr: (MS)
6854.0	M08a	Mode: CW Date/time: Wed 11-2-2009, 2200 UTC Remarks: 30411 84272 53621 Contr: (BS3)
6854.0	M08a	Mode: CW Date/time: Thu 12-2-2009, 2200 UTC Remarks: ***** 65552 Contr: (BS3)
6854.0	M08a	Mode: CW Date/time: Wed 18-2-2009, 2200 UTC Remarks: 34782 70571 06732 Contr: (BS3)
6854.0	M08a	Mode: CW Date/time: Wed 18-2-2009, 2200 UTC Remarks: 34782 70571 06732 Contr: (MS)
6854.0	M08a	Mode: CW Date/time: Thu 19-2-2009, 2200 UTC Remarks: 28751 16171 73432 Contr: (BS3)
6854.0	M08a	Mode: CW Date/time: Thu 19-2-2009, 2200 UTC Remarks: 28751 16171 73432 Contr: (MS)
6854.0	M08a	Mode: CW Date/time: Wed 25-2-2009, 2200 UTC Remarks: TFC up late Contr: (BS3)
6854.0	M08a	Mode: CW Date/time: Thu 26-2-2009, 2200 UTC Remarks: 64211 16432 13662 (This should be on 8009z at this time.) Contr: (MS)
6854.0	M08a	Mode: CW Date/time: Thu 26-2-2009, 2200 UTC Remarks: 64211 16432 13662 Contr: (BS3)
6855.0	M08a	Mode: LSB Date/time: Thu 5-2-2009, 2215 UTC Remarks: Loud and clear here in New England. CW cut

		numbers. Contr: (EC)
6855.0	SK01	Mode: AM Date/time: Fri 27-2-2009, 2100 UTC Remarks: RDFT Contr: (BS3)
6855.0	SK01	Mode: AM Date/time: Sat 28-2-2009, 2100 UTC Remarks: RDFT 67861535.txt Contr: (BS3)
6855.0	V02a	Mode: AM Date/time: Sun 1-2-2009, 2100 UTC Remarks: A 06422 70432 23342 (YL/SS) Contr: (MS)
6855.0	V02a	Mode: AM Date/time: Sun 1-2-2009, 2100 UTC Remarks: A 06422 70432 23342 (YL/SS) Contr: (MS)
6855.0	V02a	Mode: AM Date/time: Sun 1-2-2009, 2100 UTC Remarks: 06422 70432 23342 Contr: (BS3)
6855.0	V02a	Mode: AM Date/time: Mon 2-2-2009, 2100 UTC Remarks: 28152 10041 67721 Contr: (BS3)
6855.0	V02a	Mode: AM Date/time: Tue 3-2-2009, 2100 UTC Remarks: A 27602 51701 74732 (YL/SS) Contr: (MS)
6855.0	V02a	Mode: AM Date/time: Tue 3-2-2009, 2100 UTC Remarks: SSYL atencion: 27602 51701 74732 Contr: (westli)
6855.0	V02a	Mode: AM Date/time: Wed 4-2-2009, 2100 UTC Remarks: A 60162 81632 31152 (YL/SS) Contr: (MS)
6855.0	V02a	Mode: AM Date/time: Wed 4-2-2009, 2100 UTC Remarks: 60162 81632 31152 Contr: (BS3)
6855.0	V02a	Mode: AM Date/time: Thu 5-2-2009, 2100 UTC Remarks: TFC Contr: (BS3)
6855.0	V02a	Mode: AM Date/time: Fri 6-2-2009, 2100 UTC Remarks: 33600 21461 65232 Contr: (BS3)
6855.0	V02a	Mode: AM Date/time: Sat 7-2-2009, 2100 UTC Remarks: 64412 68312 38721 Contr: (BS3)
6855.0	V02a	Mode: AM Date/time: Sat 7-2-2009, 2100 UTC Remarks: A 64412 68312 38732 (YL/SS) Contr: (MS)
6855.0	V02a	Mode: AM Date/time: Sat 7-2-2009, 2100 UTC Remarks: SSYL atencion: 64412 68312 38732 Contr: (westli)
6855.0	V02a	Mode: AM Date/time: Sun 8-2-2009, 2100 UTC Remarks: 27231 28512 14622 Contr: (BS3)
6855.0	V02a	Mode: AM Date/time: Mon 9-2-2009, 0300 UTC Remarks: 03122 35131 40202 Contr: (BS3)
6855.0	V02a	Mode: AM Date/time: Mon 9-2-2009, 2100 UTC Remarks: 61132 78361 46381 Contr: (BS3)
6855.0	V02a	Mode: AM Date/time: Mon 9-2-2009, 2100 UTC Remarks: A 61132 78361 46381 (YL/SS) Contr: (MS)
6855.0	V02a	Mode: AM Date/time: Tue 10-2-2009, 2100 UTC Remarks: A 83872 81272 58141 (YL/SS) Contr: (MS)
6855.0	V02a	Mode: AM Date/time: Tue 10-2-2009, 2100 UTC Remarks: 83872 81272 58141 Contr: (BS3)
6855.0	V02a	Mode: AM Date/time: Wed 11-2-2009, 2100 UTC Remarks: 06892 84771 74281 Contr: (BS3)
6855.0	V02a	Mode: AM Date/time: Wed 11-2-2009, 2100 UTC

		Remarks: SSYL atencion: 06892 84771 74281 Contr:
6855.0	V02a	Mode: AM Date/time: Wed 11-2-2009, 2100 UTC
		Remarks: A 06892 84771 74281 (YL/SS) Contr: (MS)
6855.0	V02a	Mode: AM Date/time: Thu 12-2-2009, 2100 UTC
		Remarks: 45552 40842 81232 Contr: (BS3)
6855.0	V02a	Mode: AM Date/time: Fri 13-2-2009, 2100 UTC
		Remarks: 24221 72621 30842 Contr: (BS3)
6855.0	V02a	Mode: AM Date/time: Sat 14-2-2009, 2100 UTC
		Remarks: 37512 33461 46351 Contr: (BS3)
6855.0	V02a	Mode: AM Date/time: Sat 14-2-2009, 2100 UTC
		Remarks: A 37512 33461 46351 (YL/SS) Contr: (MS)
6855.0	V02a	Mode: AM Date/time: Sun 15-2-2009, 2100 UTC
		Remarks: A 05871 66202 71371 (YL/SS) Contr: (MS)
6855.0	V02a	Mode: AM Date/time: Sun 15-2-2009, 2100 UTC
		Remarks: 05871 66202 71371 Contr: (BS3)
6855.0	V02a	Mode: AM Date/time: Mon 16-2-2009, 2100 UTC
		Remarks: 66382 03132 81401 Contr: (BS3)
6855.0	V02a	Mode: AM Date/time: Wed 18-2-2009, 2100 UTC
		Remarks: A 37461 73832 00182 (YL/SS) Contr: (MS)
6855.0	V02a	Mode: AM Date/time: Wed 18-2-2009, 2100 UTC
		Remarks: ***** 32162 Contr: (BS3)
6855.0	V02a	Mode: AM Date/time: Thu 19-2-2009, 2100 UTC
		Remarks: 04152 40721 42181 Contr: (BS3)
6855.0	V02a	Mode: AM Date/time: Thu 19-2-2009, 2100 UTC
		Remarks: SSYL atencion: 04152 40721 42181 Contr:
		(westli)
6855.0	V02a	Mode: AM Date/time: Fri 20-2-2009, 2100 UTC
		Remarks: 17182 02141 10051 Contr: (BS3)
6855.0	V02a	Mode: AM Date/time: Fri 20-2-2009, 2100 UTC
		Remarks: A 17182 02141 10051 (YL/SS) Contr: (MS)
6855.0	V02a	Mode: AM Date/time: Fri 20-2-2009, 2100 UTC
		Remarks: SSYL atencion: 17182 12141 10051 Contr:
		(westli)
6855.0	V02a	Mode: AM Date/time: Sat 21-2-2009, 2100 UTC
		Remarks: A 45841 86372 43012 (YL/SS) Contr: (MS)
6855.0	V02a	Mode: AM Date/time: Sat 21-2-2009, 2100 UTC
		Remarks: 45841 86372 43012 Contr: (BS3)
6855.0	V02a	Mode: AM Date/time: Sun 22-2-2009, 2100 UTC
		Remarks: 76771 66312 71621 Contr: (BS3)
6855.0	V02a	Mode: AM Date/time: Sun 22-2-2009, 2100 UTC
		Remarks: A 76771 66312 71621 (YL/SS) Contr: (MS)
6855.0	V02a	Mode: AM Date/time: Mon 23-2-2009, 0300 UTC
		Remarks: SSYL atencion: 11661 41211 00002 weak
		Contr: (westli)
6855.0	V02a	Mode: AM Date/time: Mon 23-2-2009, 0300 UTC
		Remarks: 45661 45651 15752 //maybe Bad Audio
		Contr: (BS3)
6855.0	V02a	Mode: AM Date/time: Mon 23-2-2009, 2100 UTC

		Remarks: 35632 60662 08182 Contr: (BS3)
6855.0	V02a	Mode: AM Date/time: Tue 24-2-2009, 2100 UTC
		Remarks: 52142 02572 22051 Contr: (BS3)
6855.0	V02a	Mode: AM Date/time: Wed 25-2-2009, 2100 UTC
		Remarks: TFC up late Contr: (BS3)
6855.0	V02a	Mode: AM Date/time: Thu 26-2-2009, 2100 UTC
		Remarks: 02182 78882 41721 Contr: (BS3)
6861	MX	Mode: CW Date/time: 27-1-2009, 06-5 UTC
		Remarks: Channel marker "V" Contr: (BCI)
6863	E07	Mode: AM Date/time: Sun 1-2-2009, 1820 UTC
		Remarks: 689:0 Contr: (HFD)
6863	M22	Mode: CW Date/time: 19-2-2009, 0700 UTC
		Remarks: 4XZ Israeli Navy Contr: (BCI)
6867.0	M08a	Mode: MCW Date/time: Sun 15-2-2009, 1600 UTC
		Remarks: 11061 48002 47151 Contr: (BS3)
6867.0	V02a	Mode: AM Date/time: Sat 7-2-2009, 1600 UTC
		Remarks: ***** 01542 50251 Contr: (BS3)
6867.0	V02a	Mode: AM Date/time: Sat 14-2-2009, 1600 UTC
		Remarks: TFC too weak to copy here Contr: (BS3)
6867.0	V02a	Mode: AM Date/time: Sat 21-2-2009, 1600 UTC
		Remarks: 03011 65442 42811 Contr: (BS3)
6867.0	V02a	Mode: AM Date/time: Sun 22-2-2009, 1600 UTC
		Remarks: 37082 62621 35452 Contr: (BS3)
6867.0	V02a	Mode: AM Date/time: Sat 28-2-2009, 1600 UTC
		Remarks: TFC very weak Contr: (BS3)
6875.0	M08a	Mode: CW Date/time: Tue 10-2-2009, 1900 UTC
		Remarks: 41842 76161 00101 Contr: (BS3)
6876	M42	Mode: 13 tone MFSK Date/time: 15-2-2009, 0920 UTC
		Remarks: Russian intel. 5FG msgs Contr: (PPA)
6906	M03	Mode: CW Date/time: 14-2-2009, 1537 UTC
		Remarks: i.p., ends at 1541z: 52698 75498 == 000
		groups not repeated, a new M03 sked? Contr: (FN)
6906	M03	Mode: CW Date/time: Sat 21-2-2009, 1525 UTC
		Remarks: 517/31=94177 40527 Contr: (HFD)
6911	X06	Mode: AM Date/time: 17-2-2009, 2146 UTC
		Remarks: Mazielka Contr: (ALF)
6911	X06	Mode: AM Date/time: 17-2-2009, 2146 UTC
		Remarks: Mazielka Contr: (ALF)
6922.5	M51	Mode: CW Date/time: 17-2-2009, 0707 UTC
		Remarks: NR 47 F 17 08:13:02 1988 BT YGOLT UCIRH
		MJZTE ... Contr: (BCI)
6923.5	M51	Mode: CW Date/time: 19-2-2009, 1712 UTC
		Remarks: NR 78 F 19 18:20:51 1987 BT AZLZO ZSHGF
		CYFZB ... Contr: (BCI)
6928.0	E07	Mode: AM Date/time: Mon 9-2-2009, 2100 UTC
		Remarks: Voce maschile in Inglese 00022-00022 Contr:
		(FCI)
6931	E07	Mode: AM Date/time: Mon 2-2-2009, 2100 UTC

		Remarks: 998:1-504/52=63892 Contr: (HFD)
6932.0	M08a	Mode: CW Date/time: Wed 4-2-2009, 2100 UTC Remarks: 32512 20531 44212 Contr: (BS3)
6932.0	M08a	Mode: CW Date/time: Wed 4-2-2009, 2100 UTC Remarks: 32512 20531 44212 Contr: (MS)
6932.0	M08a	Mode: CW Date/time: Thu 5-2-2009, 2100 UTC Remarks: TFC Contr: (BS3)
6932.0	M08a	Mode: CW Date/time: Wed 11-2-2009, 2100 UTC Remarks: 30411 84272 53621 Contr: (BS3)
6932.0	M08a	Mode: CW Date/time: Wed 11-2-2009, 2100 UTC Remarks: 30411 84272 53621 (Heavy fades and weak signal) Contr: (MS)
6932.0	M08a	Mode: CW Date/time: Thu 12-2-2009, 2100 UTC Remarks: 78851 41702 58021 Contr: (BS3)
6932.0	M08a	Mode: CW Date/time: Wed 18-2-2009, 2100 UTC Remarks: ***** 06732 Contr: (BS3)
6932.0	M08a	Mode: CW Date/time: Thu 19-2-2009, 2100 UTC Remarks: 28751 16171 73432 Contr: (BS3)
6932.0	M08a	Mode: CW Date/time: Thu 26-2-2009, 2100 UTC Remarks: 57531 87872 50181 Contr: (BS3)
6935	M21	Mode: CW Date/time: 22-2-2009, 0226 UTC Remarks: grid tracking Contr: (GC)
6965	S06	Mode: AM Date/time: Mon 9-2-2009, 2115 UTC Remarks: 684:0 Contr: (HFD)
6986	E10	Mode: AM Date/time: 14-2-2009, 0430 UTC Remarks: ART Gr11 E?FYD Contr: (WES)
7038.7	MX	Mode: CW Date/time: 21-2-2009, 1936 UTC Remarks: Beacon "D" Contr: (MPJ)
7038.9	MX	Mode: CW Date/time: 21-2-2009, 1936 UTC Remarks: Beacon "S" Contr: (MPJ)
7039	MX	Mode: CW Date/time: 21-2-2009, 1936 UTC Remarks: Beacon "C" Contr: (MPJ)
7039	MX	Mode: CW Date/time: 28-2-2009, 1900 UTC Remarks: Beacon "C" Contr: (AB)
7039.1	MX	Mode: CW Date/time: 21-2-2009, 1936 UTC Remarks: Beacon "A" Contr: (MPJ)
7039.1	MX	Mode: CW Date/time: 28-2-2009, 1900 UTC Remarks: Beacon "A" Contr: (AB)
7150	S06	Mode: AM Date/time: 6-2-2009, 0700 UTC Remarks: 196-427 - slow Contr: (THY)
7317	E11	Mode: USB Date/time: 14-2-2009, 0915 UTC Remarks: 284/00 Contr: (THY)
7317	E11	Mode: US Date/time: 23-2-2009, 0915 UTC Remarks: 284/00 Contr: (FN)
7367	E07	Mode: AM Date/time: 17-2-2009, 0840 UTC Remarks: 873-1 28141 55549 97711 82718... Contr: (THY)
7422.5	M51	Mode: CW Date/time: 3-2-2009, 0748 UTC

7422.5	M51	Remarks: French Mil, CW training Contr: (Jon-FL) Mode: CW Date/time: 10-2-2009, 0824 UTC Remarks: NR 49 F 10 19:29:56 1986 BT AIZTG RCIOT SPNFX Contr: (BCI)
7480.0	M08a	Mode: CW Date/time: Sun 1-2-2009, 2200 UTC Remarks: 5-fig cut numbers 01472 13341 87262 weak and fading Contr: (westli)
7480.0	M08a	Mode: CW Date/time: Fri 6-2-2009, 2200 UTC Remarks: 5-fig cut numbers 17541 05471 16302 Contr: (westli)
7480.0	M08a	Mode: CW Date/time: Fri 13-2-2009, 2200 UTC Remarks: 5-fig cut numbers 54841 08442 54602 Contr: (westli)
7480.0	M08a	Mode: CW Date/time: Mon 23-2-2009, 2200 UTC Remarks: 5-fig cut numbers 71152 31671 16111 Contr: (westli)
7480.0	M08a	Mode: CW Date/time: Tue 24-2-2009, 2200 UTC Remarks: 5-fig cut numbers 66201 30261 85872 very weak Contr: (westli)
7481.0	M08a	Mode: CW Date/time: Sun 1-2-2009, 2200 UTC Remarks: 01472 13311 87262 Contr: (MS)
7481.0	M08a	Mode: CW Date/time: Sun 1-2-2009, 2200 UTC Remarks: 01472 13311 87262 Contr: (BS3)
7481.0	M08a	Mode: CW Date/time: Tue 3-2-2009, 2200 UTC Remarks: 12152 13722 81532 Contr: (BS3)
7481.0	M08a	Mode: CW Date/time: Fri 6-2-2009, 2200 UTC Remarks: 16302 17541 05471 Contr: (BS3)
7481.0	M08a	Mode: CW Date/time: Sat 7-2-2009, 2200 UTC Remarks: 05082 35062 16331 Contr: (MS)
7481.0	M08a	Mode: CW Date/time: Mon 9-2-2009, 2200 UTC Remarks: 81362 83781 60652 Contr: (BS3)
7481.0	M08a	Mode: CW Date/time: Mon 9-2-2009, 2200 UTC Remarks: 81362 83781 60652 (This sked should be on 7519m) Contr: (MS)
7481.0	M08a	Mode: CW Date/time: Tue 10-2-2009, 2200 UTC Remarks: 44561 51342 46661 Contr: (BS3)
7481.0	M08a	Mode: CW Date/time: Tue 10-2-2009, 2200 UTC Remarks: 44561 51342 46661 Contr: (MS)
7481.0	M08a	Mode: CW Date/time: Fri 13-2-2009, 2200 UTC Remarks: 54841 08442 54612 Contr: (BS3)
7481.0	M08a	Mode: CW Date/time: Fri 13-2-2009, 2200 UTC Remarks: 54841 08442 54612 Contr: (MS)
7481.0	M08a	Mode: CW Date/time: Sat 14-2-2009, 2207 UTC Remarks: 71411 18171 35061 Contr: (BS3)
7481.0	M08a	Mode: CW Date/time: Sat 14-2-2009, 2230 UTC Remarks: ----- (In progress. Checked the above sked that Contr: (MS)
7481.0	M08a	Mode: CW Date/time: Sun 15-2-2009, 2200 UTC

		Remarks: 84341 11622 16542 Contr: (MS)
7481.0	M08a	Mode: CW Date/time: Sun 15-2-2009, 2200 UTC
		Remarks: 84341 11622 16542 Contr: (BS3)
7481.0	M08a	Mode: CW Date/time: Fri 20-2-2009, 2210 UTC
		Remarks: ***** 11112 35722 up late Contr: (BS3)
7481.0	M08a	Mode: CW Date/time: Sun 22-2-2009, 2100 UTC
		Remarks: 63722 17451 62721 (This sked should have been on 7974m. Cub Contr: (MS)
7481.0	M08a	Mode: CW Date/time: Sun 22-2-2009, 2200 UTC
		Remarks: 63722 17451 62721 Contr: (MS)
7481.0	M08a	Mode: CW Date/time: Sun 22-2-2009, 2200 UTC
		Remarks: 63722 17451 62721 Contr: (BS3)
7481.0	M08a	Mode: CW Date/time: Mon 23-2-2009, 2200 UTC
		Remarks: 71152 31671 16111 Contr: (MS)
7481.0	M08a	Mode: CW Date/time: Mon 23-2-2009, 2200 UTC
		Remarks: ***** 31671 16111 Contr: (BS3)
7481.0	M08a	Mode: CW Date/time: Tue 24-2-2009, 2200 UTC
		Remarks: 66201 30261 85872 Contr: (BS3)
7481.0	M08a	Mode: CW Date/time: Tue 24-2-2009, 2200 UTC
		Remarks: 66201 30261 85872 Contr: (MS)
7519	M08a	Mode: CW Date/time: 13-2-2009, 2223 UTC
		Remarks: Cuban DGIA 5L msg using cut numbers Contr: (PPA)
7519.0	M08a	Mode: CW Date/time: Mon 2-2-2009, 2200 UTC
		Remarks: 80022 32411 52781 Contr: (BS3)
7519.0	M08a	Mode: CW Date/time: Mon 2-2-2009, 2200 UTC
		Remarks: 5-fig cut numbers 80022 32411 52781 Contr: (westli)
7519.0	M08a	Mode: CW Date/time: Mon 2-2-2009, 2200 UTC
		Remarks: 80022 32411 52781 Contr: (MS)
7519.0	M08a	Mode: CW Date/time: Wed 4-2-2009, 2200 UTC
		Remarks: 80532 26811 56331 Contr: (BS3)
7519.0	M08a	Mode: CW Date/time: Wed 4-2-2009, 2200 UTC
		Remarks: 80532 26811 56331 Contr: (MS)
7519.0	M08a	Mode: CW Date/time: Fri 6-2-2009, 2200 UTC
		Remarks: 56222 28361 46042 Contr: (BS3)
7519.0	M08a	Mode: CW Date/time: Wed 11-2-2009, 2200 UTC
		Remarks: 76963 67072 18712 Contr: (MS)
7519.0	M08a	Mode: CW Date/time: Wed 11-2-2009, 2200 UTC
		Remarks: 76963 67072 18712 Contr: (BS3)
7519.0	M08a	Mode: CW Date/time: Fri 13-2-2009, 2200 UTC
		Remarks: 34721 24131 54132 Contr: (BS3)
7519.0	M08a	Mode: CW Date/time: Fri 13-2-2009, 2200 UTC
		Remarks: 34721 24131 54132 Contr: (MS)
7519.0	M08a	Mode: CW Date/time: Fri 13-2-2009, 2200 UTC
		Remarks: 5-fig cut numbers 54132 34721 24131 Contr: (westli)
7519.0	M08a	Mode: CW Date/time: Mon 16-2-2009, 2200 UTC

		Remarks: 71161 40081 50232 Contr: (BS3)
7519.0	M08a	Mode: CW Date/time: Mon 16-2-2009, 2200 UTC Remarks: 5-fig cut numbers 71161 40081 50232 Contr: (westli)
7519.0	M08a	Mode: CW Date/time: Wed 18-2-2009, 2200 UTC Remarks: 34782 70571 06732 Contr: (BS3)
7519.0	M08a	Mode: CW Date/time: Fri 20-2-2009, 2200 UTC Remarks: 23852 11112 35722 Contr: (BS3)
7519.0	M08a	Mode: CW Date/time: Mon 23-2-2009, 2200 UTC Remarks: ***** 24421 14212 Contr: (BS3)
7519.0	M08a	Mode: CW Date/time: Wed 25-2-2009, 2200 UTC Remarks: TFC up late Contr: (BS3)
7519.0	M08a	Mode: CW Date/time: Fri 27-2-2009, 2200 UTC Remarks: 5-fig cut numbers 77282 55331 23202 Contr: (westli)
7519.0	M08a	Mode: CW Date/time: Fri 27-2-2009, 2200 UTC Remarks: 77282 55331 23202 Contr: (BS3)
7520	S06	Mode: AM Date/time: 18-2-2009, 1910 UTC Remarks: 371 894 5 32239 34729 34255 55416 45859 000000 Contr: (MUK)
7524	XPA	Mode: AM Date/time: Tue 3-2-2009, 1920 UTC Remarks: msg Contr: (HFD)
7525.0	M08a	Mode: CW Date/time: Tue 10-2-2009, 2200 UTC Remarks: 5-fig cut numbers 50682 36881 72121 Contr: (westli)
7526.0	M08a	Mode: CW Date/time: Tue 3-2-2009, 2200 UTC Remarks: 12152 13722 81532 Contr: (BS3)
7526.0	M08a	Mode: CW Date/time: Tue 3-2-2009, 2200 UTC Remarks: 12152 13722 81532 (Believe this should be on 7481m at this t Contr: (MS)
7526.0	M08a	Mode: CW Date/time: Tue 10-2-2009, 2200 UTC Remarks: 72121 50682 36881 Contr: (MS)
7526.0	M08a	Mode: CW Date/time: Tue 10-2-2009, 2200 UTC Remarks: 72121 50682 36881 Contr: (BS3)
7526.0	M08a	Mode: CW Date/time: Tue 24-2-2009, 2210 UTC Remarks: ***** 10072 35371 Contr: (BS3)
7551	M51	Mode: CW Date/time: 10-2-2009, 0650 UTC Remarks: NR 37 R 10 08 715:17 1987 BT KGBNQ MYGRJ Contr: (BCI)
7554.0	M08a	Mode: CW Date/time: Mon 2-2-2009, 2000 UTC Remarks: 62712 56332 51132 Contr: (BS3)
7554.0	M08a	Mode: CW Date/time: Mon 2-2-2009, 2100 UTC Remarks: 47671 17652 74221 no TFC on wrong freq Contr: (BS3)
7554.0	M08a	Mode: CW Date/time: Tue 3-2-2009, 2000 UTC Remarks: TFC up late Contr: (BS3)
7554.0	M08a	Mode: CW Date/time: Wed 4-2-2009, 2007 UTC Remarks: ***** 80711 ***** Contr: (BS3)

7554.0	M08a	Mode: CW Date/time: Fri 6-2-2009, 2000 UTC Remarks: 38122 40761 55521 Contr: (BS3)
7554.0	M08a	Mode: CW Date/time: Mon 9-2-2009, 2000 UTC Remarks: 83771 33381 13482 Contr: (BS3)
7554.0	M08a	Mode: CW Date/time: Tue 10-2-2009, 2000 UTC Remarks: 41841 76161 00101 Contr: (BS3)
7554.0	M08a	Mode: CW Date/time: Wed 11-2-2009, 2000 UTC Remarks: 00393 48253 11682 Contr: (MS)
7554.0	M08a	Mode: CW Date/time: Wed 11-2-2009, 2000 UTC Remarks: 00393 48253 11682 Contr: (BS3)
7554.0	M08a	Mode: CW Date/time: Thu 12-2-2009, 2000 UTC Remarks: 85701 44072 67682 Contr: (BS3)
7554.0	M08a	Mode: CW Date/time: Fri 13-2-2009, 2000 UTC Remarks: 36812 06371 80681 Contr: (BS3)
7554.0	M08a	Mode: CW Date/time: Fri 13-2-2009, 2000 UTC Remarks: 36812 06371 80681 Contr: (MS)
7554.0	M08a	Mode: CW Date/time: Mon 16-2-2009, 2000 UTC Remarks: 38861 46642 34862 Contr: (BS3)
7554.0	M08a	Mode: CW Date/time: Thu 19-2-2009, 2000 UTC Remarks: 83571 75161 18772 Contr: (MS)
7554.0	M08a	Mode: CW Date/time: Thu 19-2-2009, 2000 UTC Remarks: 83571 75161 18772 Contr: (BS3)
7554.0	M08a	Mode: CW Date/time: Fri 20-2-2009, 2000 UTC Remarks: 30052 13201 12741 Contr: (BS3)
7554.0	M08a	Mode: CW Date/time: Mon 23-2-2009, 2000 UTC Remarks: 82842 12421 58301 Contr: (BS3)
7554.0	M08a	Mode: CW Date/time: Tue 24-2-2009, 2000 UTC Remarks: 27311 08012 57771 Contr: (BS3)
7554.0	M08a	Mode: CW Date/time: Wed 25-2-2009, 2000 UTC Remarks: 75351 58601 36562 Contr: (BS3)
7554.0	M08a	Mode: CW Date/time: Thu 26-2-2009, 2004 UTC Remarks: ***** 36141 58251 Contr: (BS3)
7554.0	M08a	Mode: CW Date/time: Fri 27-2-2009, 2000 UTC Remarks: 41752 45412 13471 Contr: (BS3)
7554.0	M08a	Mode: CW Date/time: Fri 27-2-2009, 2000 UTC Remarks: 5-fig cut numbers 41752 45412 13471 Contr: (westli)
7554.5	M08a	Mode: CW Date/time: Wed 18-2-2009, 2000 UTC Remarks: 04172 26432 40361 Contr: (BS3)
7600	M89	Mode: CW Date/time: 8-2-2009, 1541 UTC Remarks: V DKG6 DKG6 DKG6 DE 3A7D 3A7D Contr: (PPA)
7601.4	M89	Mode: CW Date/time: 13-2-2009, 2104 UTC Remarks: V DKG6 DKG6 DKG6 DE 3A7D 3A7D Contr: (PPA)
7649	XPA	Mode: AM Date/time: 20-2-2009, 0940 UTC Remarks: 257 1 54189 00180 36370...13147+++++ Contr: (FN)

7663	M03	Mode: CW Date/time: Wed 4-2-2009, 1330 UTC Remarks: 277/30=74405 Contr: (HFD)
7663	M03	Mode: CW Date/time: 25-2-2009, 1330 UTC Remarks: 279/30 65070 78310 Contr: (FN)
7672	M12	Mode: CW Date/time: 19-2-2009, 0520 UTC Remarks: 876 1 157 123 33090 75640 etc Contr: (RiN)
7697	E07	Mode: AM Date/time: Sun 1-2-2009, 1800 UTC Remarks: 689:0 Contr: (HFD)
7697	E07	Mode: AM Date/time: 8-2-2009, 1800 UTC Remarks: 689 1 735 101 33463 03423 58495 Contr: (MUK)
7749	E11	Mode: USB Date/time: 6-2-2009, 1033 UTC Remarks: 312/00 - started about 3 min. late Contr: (THY)
7749	E11	Mode: USB Date/time: 20-2-2009, 1030 UTC Remarks: 312/00 Contr: (FN)
7798	S11a	Mode: USB Date/time: Tue 3-2-2009, 0915 UTC Remarks: 221/00 Contr: (HFD)
7798	S11b	Mode: USB Date/time: 24-2-2009, 0915 UTC Remarks: 228/33 77777 77777 78834 Contr: (FN)
7804	M51	Mode: CW Date/time: 13-2-2009, 0730 UTC Remarks: NR 06 F 3 08:45:40 1987 BT TOBSB LU000 CAJZQ Contr: (BCI)
7825	MX	Mode: CW Date/time: 6-2-2009, 0622 UTC Remarks: Channel marker "V" Contr: (AB)
7840.0	M08a	Mode: CW Date/time: Sat 7-2-2009, 2200 UTC Remarks: 5-fig cut numbers 05082 inaudible until preparing first Contr: (westli)
7855.0	V02a	Mode: AM Date/time: Tue 3-2-2009, 2100 UTC Remarks: 27602 51701 74732 Contr: (BS3)
7882	M12	Mode: CW Date/time: 19-2-2009, 0530 UTC Remarks: 983 1 730 34 72050 etc Contr: (RiN)
7887.0	SK01	Mode: AM Date/time: Fri 27-2-2009, 2000 UTC Remarks: RDFT 35755456.txt Contr: (BS3)
7887.0	SK01	Mode: AM Date/time: Sat 28-2-2009, 2000 UTC Remarks: RDFT 67861535.txt Contr: (BS3)
7887.0	V02a	Mode: AM Date/time: Sun 1-2-2009, 2000 UTC Remarks: A 06422 70432 23342 (YL/SS) Contr: (MS)
7887.0	V02a	Mode: AM Date/time: Sun 1-2-2009, 2000 UTC Remarks: SSYL atencion: 06422 70532 23342 weak and fading Contr: (westli)
7887.0	V02a	Mode: AM Date/time: Sun 1-2-2009, 2000 UTC Remarks: A 06422 70432 23342 (YL/SS) Contr: (MS)
7887.0	V02a	Mode: AM Date/time: Sun 1-2-2009, 2000 UTC Remarks: 06422 70432 23342 Contr: (BS3)
7887.0	V02a	Mode: AM Date/time: Mon 2-2-2009, 2004 UTC Remarks: ***** 10041 67721 up late Contr: (BS3)
7887.0	V02a	Mode: AM Date/time: Tue 3-2-2009, 2000 UTC Remarks: 27602 51701 74732 Contr: (BS3)

7887.0	V02a	Mode: AM Date/time: Wed 4-2-2009, 2000 UTC Remarks: 60162 81632 31152 Contr: (BS3)
7887.0	V02a	Mode: AM Date/time: Thu 5-2-2009, 2000 UTC Remarks: 63681 31441 08202 Contr: (BS3)
7887.0	V02a	Mode: AM Date/time: Fri 6-2-2009, 2000 UTC Remarks: 54371 57681 65582 Contr: (BS3)
7887.0	V02a	Mode: AM Date/time: Sat 7-2-2009, 2000 UTC Remarks: 64412 68312 38732 Contr: (BS3)
7887.0	V02a	Mode: AM Date/time: Sat 7-2-2009, 2000 UTC Remarks: A 64412 68312 38732 (YL/SS) Contr: (MS)
7887.0	V02a	Mode: AM Date/time: Sat 7-2-2009, 2000 UTC Remarks: SSSL atencion: 64412 68312 38732 Contr: (westli)
7887.0	V02a	Mode: AM Date/time: Sun 8-2-2009, 2000 UTC Remarks: 27231 28512 14622 Contr: (BS3)
7887.0	V02a	Mode: AM Date/time: Mon 9-2-2009, 2000 UTC Remarks: 61132 78361 46381 Contr: (BS3)
7887.0	V02a	Mode: AM Date/time: Tue 10-2-2009, 2000 UTC Remarks: 83872 81272 58141 Contr: (BS3)
7887.0	V02a	Mode: AM Date/time: Wed 11-2-2009, 2000 UTC Remarks: 06892 84771 74281 Contr: (BS3)
7887.0	V02a	Mode: AM Date/time: Wed 11-2-2009, 2000 UTC Remarks: SSSL atencion: 06892 84771 74281 Contr:
7887.0	V02a	Mode: AM Date/time: Wed 11-2-2009, 2000 UTC Remarks: A 06892 84771 74281 (YL/SS) Contr: (MS)
7887.0	V02a	Mode: AM Date/time: Thu 12-2-2009, 2000 UTC Remarks: SSSL atencion: 85202 80052 83141 Contr:
7887.0	V02a	Mode: AM Date/time: Thu 12-2-2009, 2000 UTC Remarks: 85202 81052 83141 Contr: (BS3)
7887.0	V02a	Mode: AM Date/time: Thu 12-2-2009, 2000 UTC Remarks: 55462 40352 67332 Contr: (BS3)
7887.0	V02a	Mode: AM Date/time: Fri 13-2-2009, 2000 UTC Remarks: A 55462 40352 67332 (YL/SS) Contr: (MS)
7887.0	V02a	Mode: AM Date/time: Fri 13-2-2009, 2000 UTC Remarks: SSSL atencion: 55462 40352 67332 Contr: (westli)
7887.0	V02a	Mode: AM Date/time: Sat 14-2-2009, 2000 UTC Remarks: 37512 33461 46351 started with spanish radio broadcast Contr: (BS3)
7887.0	V02a	Mode: AM Date/time: Sat 14-2-2009, 2000 UTC Remarks: A 37512 33461 46351 (YL/SS, Spanish radio on at 2001z, stops Contr: (MS)
7887.0	V02a	Mode: AM Date/time: Sun 15-2-2009, 2000 UTC Remarks: A 05871 66202 71371 (YL/SS) Contr: (MS)
7887.0	V02a	Mode: AM Date/time: Sun 15-2-2009, 2000 UTC Remarks: 05871 66202 71371 Contr: (BS3)
7887.0	V02a	Mode: AM Date/time: Mon 16-2-2009, 2000 UTC Remarks: 66382 03132 81401 Contr: (BS3)

7887.0	V02a	Mode: AM Date/time: Wed 18-2-2009, 2000 UTC Remarks: 37461 73832 00182 Contr: (BS3)
7887.0	V02a	Mode: AM Date/time: Wed 18-2-2009, 2000 UTC Remarks: A 37461 73832 00182 (YL/SS) Contr: (MS)
7887.0	V02a	Mode: AM Date/time: Thu 19-2-2009, 2000 UTC Remarks: 04152 40721 42181 Contr: (BS3)
7887.0	V02a	Mode: AM Date/time: Thu 19-2-2009, 2000 UTC Remarks: SSYL atencion: 04152 40721 42181 Contr: (westli)
7887.0	V02a	Mode: AM Date/time: Thu 19-2-2009, 2000 UTC Remarks: A 04152 40721 42181 (YL/SS) Contr: (MS)
7887.0	V02a	Mode: AM Date/time: Fri 20-2-2009, 2000 UTC Remarks: 17182 02141 10051 Contr: (BS3)
7887.0	V02a	Mode: AM Date/time: Fri 20-2-2009, 2000 UTC Remarks: SSYL atencion: 17182 12141 10051 QRM from nearby comms sig Contr: (westli)
7887.0	V02a	Mode: AM Date/time: Sat 21-2-2009, 2000 UTC Remarks: 45841 86372 43012 Contr: (BS3)
7887.0	V02a	Mode: AM Date/time: Sat 21-2-2009, 2000 UTC Remarks: A 45841 86372 43012 (YL/SS) Contr: (MS)
7887.0	V02a	Mode: AM Date/time: Sun 22-2-2009, 2000 UTC Remarks: A 76771 66312 71621 (YL/SS) Contr: (MS)
7887.0	V02a	Mode: AM Date/time: Sun 22-2-2009, 2000 UTC Remarks: 76771 66312 71621 Contr: (BS3)
7887.0	V02a	Mode: AM Date/time: Mon 23-2-2009, 2000 UTC Remarks: ss/yl, 5fg, Fair signal here in the Northeast of New England Contr: (EC)
7887.0	V02a	Mode: AM Date/time: Mon 23-2-2009, 2000 UTC Remarks: 35632 60662 08182 Contr: (BS3)
7887.0	V02a	Mode: AM Date/time: Tue 24-2-2009, 2000 UTC Remarks: SSYL atencion: 03.72 11171 30772 very weak Contr: (westli)
7887.0	V02a	Mode: AM Date/time: Tue 24-2-2009, 2000 UTC Remarks: 03852 11171 30772 Contr: (BS3)
7887.0	V02a	Mode: AM Date/time: Wed 25-2-2009, 2000 UTC Remarks: A 67071 04402 56882 (YL/SS) Contr: (MS)
7887.0	V02a	Mode: AM Date/time: Wed 25-2-2009, 2000 UTC Remarks: 67071 04402 56882 Contr: (BS3)
7887.0	V02a	Mode: AM Date/time: Thu 26-2-2009, 2000 UTC Remarks: 02182 78882 41721 Contr: (BS3)
7918	E10	Mode: AM Date/time: 6-2-2009, 0530 UTC Remarks: YHF2 Contr: (THY)
7918	E10	Mode: AM Date/time: 13-2-2009, 0730 UTC Remarks: YHF2 Contr: (BCI)
7974.0	M08a	Mode: CW Date/time: Sun 1-2-2009, 2100 UTC Remarks: 01472 13311 87262 Contr: (BS3)
7974.0	M08a	Mode: CW Date/time: Sun 1-2-2009, 2100 UTC Remarks: 01472 13311 87262 Contr: (MS)

7974.0	M08a	Mode: CW Date/time: Sun 1-2-2009, 2100 UTC Remarks: 01472 13311 87262 Contr: (MS)
7974.0	M08a	Mode: CW Date/time: Mon 2-2-2009, 2115 UTC Remarks: ***** 17652 74221 Contr: (BS3)
7974.0	M08a	Mode: CW Date/time: Tue 3-2-2009, 2100 UTC Remarks: 12152 13722 81532 Contr: (MS)
7974.0	M08a	Mode: MCW Date/time: Tue 3-2-2009, 2100 UTC Remarks: 12152 13722 81532 Contr: (BS3)
7974.0	M08a	Mode: CW Date/time: Fri 6-2-2009, 2100 UTC Remarks: 16302 17541 05471 Contr: (BS3)
7974.0	M08a	Mode: CW Date/time: Fri 6-2-2009, 2100 UTC Remarks: 5-fig cut numbers 17541 05471 16302 Contr: (westli)
7974.0	M08a	Mode: CW Date/time: Sat 7-2-2009, 2100 UTC Remarks: 05082 35062 ***** Contr: (BS3)
7974.0	M08a	Mode: CW Date/time: Mon 9-2-2009, 2100 UTC Remarks: 46601 01571 84411 Contr: (BS3)
7974.0	M08a	Mode: MCW Date/time: Tue 10-2-2009, 2100 UTC Remarks: 44561 51342 46661 Contr: (BS3)
7974.0	M08a	Mode: CW Date/time: Tue 10-2-2009, 2100 UTC Remarks: 44561 51342 46661 Contr: (MS)
7974.0	M08a	Mode: CW Date/time: Sat 14-2-2009, 2100 UTC Remarks: 71411 18171 35061 Contr: (BS3)
7974.0	M08a	Mode: CW Date/time: Sat 14-2-2009, 2200 UTC Remarks: 71411 18171 35061 (This sked should be on 7481m.) Contr: (MS)
7974.0	M08a	Mode: CW Date/time: Sat 14-2-2009, 2200 UTC Remarks: 71411 18171 35061 started here and changed freq at 2207z Contr: (BS3)
7974.0	M08a	Mode: CW Date/time: Sun 15-2-2009, 2100 UTC Remarks: 84341 11622 16542 Contr: (MS)
7974.0	M08a	Mode: CW Date/time: Sun 15-2-2009, 2100 UTC Remarks: 84341 11622 16542 Contr: (BS3)
7974.0	M08a	Mode: CW Date/time: Mon 16-2-2009, 2100 UTC Remarks: TFC up late Contr: (BS3)
7974.0	M08a	Mode: CW Date/time: Sat 21-2-2009, 2100 UTC Remarks: (Too weak and heavy fading for copy.) Contr: (MS)
7974.0	M08a	Mode: CW Date/time: Sat 21-2-2009, 2100 UTC Remarks: 18501 74582 10482 Contr: (BS3)
7974.0	M08a	Mode: CW Date/time: Mon 23-2-2009, 2100 UTC Remarks: ***** 31671 16111 up late Contr: (BS3)
7974.0	M08a	Mode: CW Date/time: Tue 24-2-2009, 2100 UTC Remarks: 66201 30261 85872 Contr: (BS3)
7974.0	M08a	Mode: CW Date/time: Tue 24-2-2009, 2100 UTC Remarks: 5-fig cut numbers 66201 30261 85872 very weak Contr: (westli)
7974.0	M08a	Mode: CW Date/time: Fri 27-2-2009, 2100 UTC

		Remarks: 5-fig cut numbers 77282 55331 23202 Contr: (westli)
7974.0	M08a	Mode: CW Date/time: Fri 27-2-2009, 2100 UTC Remarks: 77282 55331 23202 Contr: (BS3)
8008.0	M08a	Mode: CW Date/time: Thu 12-2-2009, 2225 UTC Remarks: TWO separate 5-letter group stations, one far stronger than Contr: (KP)
8009.0	M08a	Mode: CW Date/time: Mon 2-2-2009, 2300 UTC Remarks: 80022 32411 82781 Contr: (BS3)
8009.0	M08a	Mode: CW Date/time: Mon 2-2-2009, 2300 UTC Remarks: 5-fig cut numbers 80022 32411 52781 Contr: (westli)
8009.0	M08a	Mode: CW Date/time: Mon 2-2-2009, 2300 UTC Remarks: 80022 32411 52781 Contr: (MS)
8009.0	M08a	Mode: CW Date/time: Wed 4-2-2009, 2300 UTC Remarks: 80532 26811 56331 Contr: (MS)
8009.0	M08a	Mode: CW Date/time: Wed 4-2-2009, 2300 UTC Remarks: 80532 26811 56331 Contr: (BS3)
8009.0	M08a	Mode: CW Date/time: Thu 5-2-2009, 2200 UTC Remarks: 20361 06651 68602 Contr: (BS3)
8009.0	M08a	Mode: CW Date/time: Thu 5-2-2009, 2200 UTC Remarks: 20361 06651 68602 Contr: (MS)
8009.0	M08a	Mode: CW Date/time: Thu 5-2-2009, 2209 UTC Remarks: ID 23971 01221 94782 (Very Low Sigal) Contr: (FCI)
8009.0	M08a	Mode: CW Date/time: Mon 9-2-2009, 2300 UTC Remarks: 81362 83781 60652 Contr: (BS3)
8009.0	M08a	Mode: CW Date/time: Mon 9-2-2009, 2300 UTC Remarks: 81362 83781 60652 Contr: (MS)
8009.0	M08a	Mode: CW Date/time: Mon 9-2-2009, 2300 UTC Remarks: 5-fig cut numbers 81362 83781 60652 weak Contr: (westli)
8009.0	M08a	Mode: CW Date/time: Wed 11-2-2009, 2300 UTC Remarks: 76963 67072 18712 Contr: (BS3)
8009.0	M08a	Mode: CW Date/time: Wed 11-2-2009, 2300 UTC Remarks: 76963 67072 18712 Contr: (MS)
8009.0	M08a	Mode: CW Date/time: Wed 11-2-2009, 2300 UTC Remarks: 5-fig cut numbers 76963 67072 18712 Contr:
8009.0	M08a	Mode: CW Date/time: Thu 12-2-2009, 2200 UTC Remarks: 5-fig cut numbers 75510 81..2 85805 Contr:
8009.0	M08a	Mode: CW Date/time: Thu 12-2-2009, 2200 UTC Remarks: 74402 57641 53211 Contr: (BS3)
8009.0	M08a	Mode: CW Date/time: Mon 16-2-2009, 2300 UTC Remarks: 12301 84521 31651 Contr: (BS3)
8009.0	M08a	Mode: CW Date/time: Mon 16-2-2009, 2300 UTC Remarks: 5-fig cut numbers 31651 12301 84521 Contr: (westli)
8009.0	M08a	Mode: CW Date/time: Thu 19-2-2009, 2200 UTC

		Remarks: 30651 13721 53241 Contr: (MS)
8009.0	M08a	Mode: CW Date/time: Thu 19-2-2009, 2200 UTC
		Remarks: 23721 53241 30651 Contr: (BS3)
8009.0	M08a	Mode: CW Date/time: Thu 19-2-2009, 2200 UTC
		Remarks: 5-fig cut numbers 30651 13721 53241 Contr: (westli)
8009.0	M08a	Mode: CW Date/time: Mon 23-2-2009, 2300 UTC
		Remarks: 15632 24421 14212 Contr: (BS3)
8009.0	M08a	Mode: CW Date/time: Mon 23-2-2009, 2300 UTC
		Remarks: 15632 24421 14212 Contr: (MS)
8009.0	M08a	Mode: CW Date/time: Wed 25-2-2009, 2300 UTC
		Remarks: 41861 61421 68542 Contr: (BS3)
8009.0	M08a	Mode: CW Date/time: Wed 25-2-2009, 2300 UTC
		Remarks: 41861 81421 68.4. (Very weak with heavy fading.) Contr: (MS)
8009.0	M08a	Mode: CW Date/time: Thu 26-2-2009, 2200 UTC
		Remarks: 5-fig cut numbers 87872 50181 57531 Contr: (westli)
8009.0	M08a	Mode: CW Date/time: Thu 26-2-2009, 2200 UTC
		Remarks: 87872 50181 57531 Contr: (BS3)
8009.0	M08a	Mode: CW Date/time: Thu 26-2-2009, 2200 UTC
		Remarks: 87872 50181 57531 (This should be on 6854z at this time.) Contr: (MS)
8032	M51	Mode: CW Date/time: 10-2-2009, 1630 UTC
		Remarks: NR 33 F 10 18:11:11 1987 BT VVJTV OVUZF WNLFN ZLAMT Contr: (BCI)
8044.5	M42	Mode: CROWD/USB Date/time: 10-2-2009, 0839 UTC
		Remarks: Russian intel. "VGPLCRI12(@7 VGPLCRI12(@7" Contr: (BCI)
8083	X06	Mode: AM Date/time: 21-2-2009, 0636 UTC
		Remarks: Mazielka. Sequence: 154632 Contr: (RiN)
8096.0	M08a	Mode: CW Date/time: Mon 2-2-2009, 1300 UTC
		Remarks: 72071 07752 57152 Contr: (BS3)
8096.0	M08a	Mode: CW Date/time: Mon 2-2-2009, 1400 UTC
		Remarks: 88352 17061 33362 Contr: (BS3)
8096.0	M08a	Mode: CW Date/time: Mon 2-2-2009, 1400 UTC
		Remarks: 5-fig cut numbers 88352 17061 33362 Contr: (westli)
8096.0	M08a	Mode: CW Date/time: Wed 4-2-2009, 1300 UTC
		Remarks: TFC up late Contr: (BS3)
8096.0	M08a	Mode: CW Date/time: Wed 4-2-2009, 1400 UTC
		Remarks: 07772 84851 84402 Contr: (BS3)
8096.0	M08a	Mode: CW Date/time: Fri 6-2-2009, 1300 UTC
		Remarks: 75752 35711 55642 Contr: (BS3)
8096.0	M08a	Mode: CW Date/time: Fri 6-2-2009, 1400 UTC
		Remarks: 75752 35711 55642 Contr: (BS3)
8096.0	M08a	Mode: CW Date/time: Mon 9-2-2009, 1300 UTC
		Remarks: 04571 74261 14331 Contr: (BS3)

8096.0	M08a	Mode: CW Date/time: Mon 9-2-2009, 1400 UTC Remarks: 04571 74261 04331 Contr: (BS3)	
8096.0	M08a	Mode: CW Date/time: Wed 11-2-2009, 1300 UTC Remarks: 77671 63371 52031 Contr: (BS3)	
8096.0	M08a	Mode: CW Date/time: Wed 11-2-2009, 1300 UTC Remarks: 5-fig cut numbers 77671 63371 52031	Contr:
8096.0	M08a	Mode: CW Date/time: Fri 13-2-2009, 1300 UTC Remarks: 04141 21021 24072 Contr: (BS3)	
8096.0	M08a	Mode: CW Date/time: Fri 13-2-2009, 1300 UTC Remarks: 5-fig cut numbers 04141 21021 24072	Contr:
		(westli)	
8096.0	M08a	Mode: CW Date/time: Fri 13-2-2009, 1400 UTC Remarks: 5-fig cut numbers 04141 21021 24072	Contr:
		(westli)	
8096.0	M08a	Mode: CW Date/time: Fri 13-2-2009, 1400 UTC Remarks: 04141 21021 24072 Contr: (BS3)	
8096.0	M08a	Mode: CW Date/time: Mon 16-2-2009, 1300 UTC Remarks: 57612 07381 01022 Contr: (BS3)	
8096.0	M08a	Mode: CW Date/time: Mon 16-2-2009, 1400 UTC Remarks: 57612 07381 01022 Contr: (BS3)	
8096.0	M08a	Mode: CW Date/time: Wed 18-2-2009, 1400 UTC Remarks: 5-fig cut numbers 28731 41812 65501	Contr:
		(westli)	
8096.0	M08a	Mode: CW Date/time: Wed 18-2-2009, 1400 UTC Remarks: 65501 28731 41812 Contr: (MS)	
8096.0	M08a	Mode: CW Date/time: Wed 18-2-2009, 1400 UTC Remarks: ***** 41812 Contr: (BS3)	
8096.0	M08a	Mode: CW Date/time: Fri 20-2-2009, 1300 UTC Remarks: 70081 14852 52172 Contr: (BS3)	
8096.0	M08a	Mode: CW Date/time: Fri 20-2-2009, 1400 UTC Remarks: 70081 14852 52172 Contr: (BS3)	
8096.0	M08a	Mode: CW Date/time: Mon 23-2-2009, 1300 UTC Remarks: 16842 28581 02322 Contr: (BS3)	
8096.0	M08a	Mode: CW Date/time: Mon 23-2-2009, 1400 UTC Remarks: 16842 28581 02322 Contr: (BS3)	
8096.0	M08a	Mode: CW Date/time: Wed 25-2-2009, 1300 UTC Remarks: 08382 52471 23742 Contr: (MS)	
8096.0	M08a	Mode: CW Date/time: Wed 25-2-2009, 1300 UTC Remarks: 51071 16532 65311 Contr: (BS3)	
8096.0	M08a	Mode: CW Date/time: Wed 25-2-2009, 1300 UTC Remarks: 08382 52471 23741 Contr: (BS3)	
8096.0	M08a	Mode: CW Date/time: Fri 27-2-2009, 1400 UTC Remarks: 70421 66832 74732 Contr: (BS3)	
8097.0	M08a	Mode: MCW Date/time: Sun 1-2-2009, 1800 UTC Remarks: 35501 61672 77872 Contr: (BS3)	
8097.0	M08a	Mode: MCW Date/time: Sun 1-2-2009, 1900 UTC Remarks: 35501 62672 77872 Contr: (MS)	
8097.0	M08a	Mode: MCW Date/time: Sun 1-2-2009, 1900 UTC	

		Remarks: 35501 62672 77872 Contr: (BS3)	
8097.0	M08a	Mode: MCW Date/time: Sun 1-2-2009, 1900 UTC	
		Remarks: 35501 62672 77872 Contr: (MS)	
8097.0	M08a	Mode: MCW Date/time: Mon 2-2-2009, 1800 UTC	
		Remarks: 74482 72071 56301 Contr: (BS3)	
8097.0	M08a	Mode: MCW Date/time: Mon 2-2-2009, 1900 UTC	
		Remarks: 5-fig cut numbers 74482 72071 56301 Contr:	
		(westli)	
8097.0	M08a	Mode: MCW Date/time: Mon 2-2-2009, 1900 UTC	
		Remarks: 74482 72071 56301 Contr: (BS3)	
8097.0	M08a	Mode: MCW Date/time: Tue 3-2-2009, 1800 UTC	
		Remarks: 72432 60801 83831 Contr: (BS3)	
8097.0	M08a	Mode: MCW Date/time: Tue 3-2-2009, 1900 UTC	
		Remarks: 72432 60801 83831 Contr: (BS3)	
8097.0	M08a	Mode: MCW Date/time: Tue 3-2-2009, 1900 UTC	
		Remarks: 5-fig cut numbers 72432 60801 83831 Contr:	some
		kind of buzzing (westli)	
8097.0	M08a	Mode: MCW Date/time: Wed 4-2-2009, 1800 UTC	
		Remarks: 71342 84772 37362 Contr: (BS3)	
8097.0	M08a	Mode: MCW Date/time: Wed 4-2-2009, 1900 UTC	
		Remarks: 71342 54772 37362 Contr: (BS3)	
8097.0	M08a	Mode: MCW Date/time: Thu 5-2-2009, 1800 UTC	
		Remarks: 50232 85631 23562 Contr: (BS3)	
8097.0	M08a	Mode: MCW Date/time: Thu 5-2-2009, 1900 UTC	
		Remarks: 50232 85631 23562 Contr: (BS3)	
8097.0	M08a	Mode: MCW Date/time: Sat 7-2-2009, 1800 UTC	
		Remarks: 35752 71322 08321 Contr: (MS)	
8097.0	M08a	Mode: MCW Date/time: Sat 7-2-2009, 1800 UTC	
		Remarks: 35752 71322 08321 Contr: (BS3)	
8097.0	M08a	Mode: MCW Date/time: Sat 7-2-2009, 1800 UTC	
		Remarks: 5-fig cut numbers 08321 35751 71822 Contr:	
		(westli)	
8097.0	M08a	Mode: MCW Date/time: Sat 7-2-2009, 1900 UTC	
		Remarks: 35752 71322 08321 Contr: (BS3)	
8097.0	M08a	Mode: MCW Date/time: Sat 7-2-2009, 1900 UTC	
		Remarks: 35752 71322 08321 Contr: (MS)	
8097.0	M08a	Mode: MCW Date/time: Sun 8-2-2009, 1800 UTC	
		Remarks: 13882 60412 34501 Contr: (BS3)	
8097.0	M08a	Mode: MCW Date/time: Sun 8-2-2009, 1900 UTC	
		Remarks: 13882 60412 24501 Contr: (BS3)	
8097.0	M08a	Mode: MCW Date/time: Mon 9-2-2009, 1800 UTC	
		Remarks: 56742 04571 13401 Contr: (BS3)	
8097.0	M08a	Mode: MCW Date/time: Mon 9-2-2009, 1900 UTC	
		Remarks: 5-fig cut numbers 13401 56742 04571 Contr:	weak
		(westli)	
8097.0	M08a	Mode: MCW Date/time: Mon 9-2-2009, 1900 UTC	
		Remarks: 56742 04571 13401 Contr: (BS3)	
8097.0	M08a	Mode: MCW Date/time: Tue 10-2-2009, 1800 UTC	

		Remarks: 5-fig cut numbers 06242 81231 17062 (westli) Contr:
8097.0	M08a	Mode: MCW Date/time: Tue 10-2-2009, 1800 UTC Remarks: 81231 17062 06242 Contr: (BS3)
8097.0	M08a	Mode: MCW Date/time: Tue 10-2-2009, 1900 UTC Remarks: 81231 17062 06242 Contr: (BS3)
8097.0	M08a	Mode: MCW Date/time: Wed 11-2-2009, 1800 UTC Remarks: 94652 40652 58412 Contr: (BS3)
8097.0	M08a	Mode: MCW Date/time: Wed 11-2-2009, 1900 UTC Remarks: 94652 40652 58412 Contr: (BS3)
8097.0	M08a	Mode: MCW Date/time: Thu 12-2-2009, 1800 UTC Remarks: 24601 31252 50372 Contr: (BS3)
8097.0	M08a	Mode: MCW Date/time: Thu 12-2-2009, 1900 UTC Remarks: 24601 31252 50372 Contr: (BS3)
8097.0	M08a	Mode: MCW Date/time: Thu 12-2-2009, 1900 UTC Remarks: 24601 31252 50372 Contr: (MS)
8097.0	M08a	Mode: MCW Date/time: Fri 13-2-2009, 1800 UTC Remarks: 44581 17181 61341 Contr: (BS3)
8097.0	M08a	Mode: MCW Date/time: Fri 13-2-2009, 1800 UTC Remarks: ----- 17181 61341 (1807z late start) Contr: (MS)
8097.0	M08a	Mode: MCW Date/time: Fri 13-2-2009, 1900 UTC Remarks: 44581 17181 61341 Contr: (MS)
8097.0	M08a	Mode: MCW Date/time: Fri 13-2-2009, 1900 UTC Remarks: 44581 17181 61341 Contr: (BS3)
8097.0	M08a	Mode: MCW Date/time: Sat 14-2-2009, 1800 UTC Remarks: 60071 24752 68342 Contr: (BS3)
8097.0	M08a	Mode: MCW Date/time: Sat 14-2-2009, 1900 UTC Remarks: 60071 24751 68342 Contr: (BS3)
8097.0	M08a	Mode: MCW Date/time: Sun 15-2-2009, 1800 UTC Remarks: 75522 18232 85842 Contr: (BS3)
8097.0	M08a	Mode: MCW Date/time: Sun 15-2-2009, 1800 UTC Remarks: 75522 18232 85842 Contr: (MS)
8097.0	M08a	Mode: MCW Date/time: Sun 15-2-2009, 1900 UTC Remarks: 75522 18232 85842 Contr: (MS)
8097.0	M08a	Mode: MCW Date/time: Sun 15-2-2009, 1900 UTC Remarks: 75522 18232 85842 Contr: (BS3)
8097.0	M08a	Mode: MCW Date/time: Mon 16-2-2009, 1400 UTC Remarks: 5-fig cut numbers 57612 07381 01022 (westli) Contr:
8097.0	M08a	Mode: MCW Date/time: Mon 16-2-2009, 1800 UTC Remarks: 07222 10351 85742 Contr: (BS3)
8097.0	M08a	Mode: MCW Date/time: Mon 16-2-2009, 1800 UTC Remarks: 5-fig cut numbers 07222 10351 85742 (westli) Contr:
8097.0	M08a	Mode: MCW Date/time: Mon 16-2-2009, 1900 UTC Remarks: 07222 10351 85742 Contr: (BS3)
8097.0	M08a	Mode: MCW Date/time: Mon 16-2-2009, 1900 UTC Remarks: 5-fig cut numbers 07222 10351 85742 Contr:

		(westli)	
8097.0	M08a	Mode: MCW Date/time: Wed 18-2-2009, 1800 UTC Remarks: 5-fig cut numbers 12672 08622 32012	Contr:
		(westli)	
8097.0	M08a	Mode: MCW Date/time: Wed 18-2-2009, 1800 UTC Remarks: 08622 32012 12672	Contr: (BS3)
8097.0	M08a	Mode: MCW Date/time: Wed 18-2-2009, 1900 UTC Remarks: 5-fig cut numbers 12672 08622 32012	Contr:
		(westli)	
8097.0	M08a	Mode: MCW Date/time: Wed 18-2-2009, 1900 UTC Remarks: 08622 32012 12672	Contr: (MS)
8097.0	M08a	Mode: MCW Date/time: Wed 18-2-2009, 1900 UTC Remarks: 08622 32012 12672	Contr: (BS3)
8097.0	M08a	Mode: MCW Date/time: Thu 19-2-2009, 1800 UTC Remarks: 70212 80542 82271	Contr: (MS)
8097.0	M08a	Mode: MCW Date/time: Thu 19-2-2009, 1800 UTC Remarks: 70212 80542 82271	Contr: (BS3)
8097.0	M08a	Mode: MCW Date/time: Thu 19-2-2009, 1900 UTC Remarks: 70212 80542 82271	Contr: (BS3)
8097.0	M08a	Mode: MCW Date/time: Thu 19-2-2009, 1900 UTC Remarks: 5-fig cut numbers 70212 80542 82271	Contr:
		(westli)	
8097.0	M08a	Mode: MCW Date/time: Thu 19-2-2009, 1900 UTC Remarks: 70212 80542 82271	Contr: (MS)
8097.0	M08a	Mode: CW Date/time: Fri 20-2-2009, 1300 UTC Remarks: 5-fig cut numbers 70081 14852 52172	Contr:
		(westli)	
8097.0	M08a	Mode: MCW Date/time: Fri 20-2-2009, 1400 UTC Remarks: 5-fig cut numbers 70081 14852 52172	Contr:
		(westli)	
8097.0	M08a	Mode: MCW Date/time: Fri 20-2-2009, 1800 UTC Remarks: 5-fig cut numbers 87651 70241 78782	Contr:
		(westli)	
8097.0	M08a	Mode: MCW Date/time: Fri 20-2-2009, 1800 UTC Remarks: 87651 70241 78782	Contr: (BS3)
8097.0	M08a	Mode: MCW Date/time: Fri 20-2-2009, 1900 UTC Remarks: 87651 70241 78782	Contr: (BS3)
8097.0	M08a	Mode: MCW Date/time: Fri 20-2-2009, 1900 UTC Remarks: 5-fig cut numbers 87651 70241 78782	Contr:
		(westli)	
8097.0	M08a	Mode: MCW Date/time: Sat 21-2-2009, 1800 UTC Remarks: 37271 06281 41442	Contr: (BS3)
8097.0	M08a	Mode: MCW Date/time: Sat 21-2-2009, 1900 UTC Remarks: 37271 06281 41442	Contr: (BS3)
8097.0	M08a	Mode: MCW Date/time: Sun 22-2-2009, 1800 UTC Remarks: 04851 22242 01011	Contr: (BS3)
8097.0	M08a	Mode: MCW Date/time: Sun 22-2-2009, 1800 UTC Remarks: 04851 22242 01011	Contr: (MS)

8097.0	M08a	Mode: MCW Date/time: Sun 22-2-2009, 1900 UTC Remarks: 04851 22242 01011 Contr: (BS3)
8097.0	M08a	Mode: MCW Date/time: Sun 22-2-2009, 1900 UTC Remarks: 04851 22242 01011 Contr: (MS)
8097.0	M08a	Mode: CW Date/time: Mon 23-2-2009, 1400 UTC Remarks: 5-fig cut numbers 16842 28581 02322 Contr: (westli)
8097.0	M08a	Mode: MCW Date/time: Mon 23-2-2009, 1800 UTC Remarks: 12432 62402 77761 Contr: (BS3)
8097.0	M08a	Mode: MCW Date/time: Mon 23-2-2009, 1900 UTC Remarks: 12432 62402 77761 Contr: (BS3)
8097.0	M08a	Mode: MCW Date/time: Tue 24-2-2009, 1800 UTC Remarks: 83232 83271 05421 Contr: (BS3)
8097.0	M08a	Mode: MCW Date/time: Tue 24-2-2009, 1800 UTC Remarks: 5-fig cut numbers 05421 83232 83271 very weak Contr: (westli)
8097.0	M08a	Mode: MCW Date/time: Tue 24-2-2009, 1900 UTC Remarks: 83232 83271 05421 Contr: (BS3)
8097.0	M08a	Mode: MCW Date/time: Tue 24-2-2009, 1900 UTC Remarks: 5-fig cut numbers 05421 83232 83271 Contr: (westli)
8097.0	M08a	Mode: MCW Date/time: Wed 25-2-2009, 1800 UTC Remarks: TFC up late Contr: (BS3)
8097.0	M08a	Mode: MCW Date/time: Wed 25-2-2009, 1800 UTC Remarks: ----- 64831 63282 (In progress - 1805z late start.) Contr: (MS)
8097.0	M08a	Mode: MCW Date/time: Wed 25-2-2009, 1900 UTC Remarks: 17711 64831 63282 Contr: (MS)
8097.0	M08a	Mode: MCW Date/time: Wed 25-2-2009, 1900 UTC Remarks: 17711 64831 63282 Contr: (BS3)
8097.0	SK01	Mode: AM Date/time: Thu 26-2-2009, 1800 UTC Remarks: RDFT Contr: (BS3)
8097.0	SK01	Mode: AM Date/time: Thu 26-2-2009, 1900 UTC Remarks: RDFT Contr: (BS3)
8097.0	SK01	Mode: AM Date/time: Fri 27-2-2009, 1800 UTC Remarks: RDFT 35755456.txt Contr: (BS3)
8097.0	SK01	Mode: AM Date/time: Fri 27-2-2009, 1900 UTC Remarks: RDFT 35755456.txt Contr: (BS3)
8097.0	SK01	Mode: AM Date/time: Sat 28-2-2009, 1800 UTC Remarks: RDFT Contr: (BS3)
8106	M51	Mode: CW Date/time: 25-2-2009, 1629 UTC Remarks: NR 77 FE 25 17:27:55 1988 BT XURLV VDTV L UJJMX ... Contr: (BCI)
8108.5	M42	Mode: CROWD Date/time: 4-2-2009, 1739 UTC Remarks: DOSC. Msg after "11177 73004 43968 44473" Contr: (BCI)
8116	E06	Mode: AM Date/time: 17-2-2009, 1300 UTC Remarks: 089 147 32 69974 67562 28278 47047 etc.

Note: No repeats in the Contr: (RiN)

8121	M51	Mode: CW Date/time: 10-2-2009, 1710 UTC Remarks: NR 40 F 10 18:55:04 1987 BT YDGNW RQRRY CHVDH Contr: (BCI)
8123	XPA	Mode: AM Date/time: Tue 3-2-2009, 1900 UTC Remarks: msg Contr: (HFD)
8130	S06	Mode: AM Date/time: 24-2-2009, 1605 UTC Remarks: in progress and ended at 1612 with 38941 21947 21440 512 42 0000 Contr: (RiN)
8130	S06	Mode: USB Date/time: 24-2-2009, 1611 UTC Remarks: 480 "Chetirye-Vosim-Noll" = 480, followed by 5FGs. Ends with "00 Contr: (KK2)
8131	X06	Mode: AM Date/time: 21-2-2009, 1121 UTC Remarks: Mazielka. Sequence: 164532 Contr: (PUK)
8135.0	M08a	Mode: CW Date/time: Tue 3-2-2009, 2300 UTC Remarks: 5-fig cut numbers 86752 55452 12722 Contr: (westli)
8135.0	M08a	Mode: CW Date/time: Tue 3-2-2009, 2300 UTC Remarks: 86752 55452 12722 Contr: (BS3)
8135.0	M08a	Mode: CW Date/time: Tue 3-2-2009, 2300 UTC Remarks: 86752 55452 12722 Contr: (MS)
8135.0	M08a	Mode: CW Date/time: Thu 5-2-2009, 2300 UTC Remarks: ID 91112 62441 06212 (Very Low Signal) Contr: (FCI)
8135.0	M08a	Mode: CW Date/time: Thu 5-2-2009, 2300 UTC Remarks: 20361 06651 68602 Contr: (BS3)
8135.0	M08a	Mode: CW Date/time: Thu 5-2-2009, 2300 UTC Remarks: 20361 06651 68602 Contr: (MS)
8135.0	M08a	Mode: CW Date/time: Fri 6-2-2009, 2305 UTC Remarks: 56222 28361 46042 came up on 7519 at 2200z Contr: (BS3)
8135.0	M08a	Mode: CW Date/time: Tue 10-2-2009, 2300 UTC Remarks: 72121 50682 36881 Contr: (MS)
8135.0	M08a	Mode: CW Date/time: Tue 10-2-2009, 2300 UTC Remarks: 72121 50682 36881 Contr: (BS3)
8135.0	M08a	Mode: CW Date/time: Tue 10-2-2009, 2300 UTC Remarks: 5-fig cut numbers 50682 36881 72121 Contr: (westli)
8135.0	M08a	Mode: CW Date/time: Thu 12-2-2009, 2300 UTC Remarks: 74402 57641 53211 Contr: (MS)
8135.0	M08a	Mode: CW Date/time: Thu 12-2-2009, 2300 UTC Remarks: 74402 57641 53211 Contr: (BS3)
8135.0	M08a	Mode: CW Date/time: Thu 12-2-2009, 2300 UTC Remarks: 5-fig cut numbers 53211 74402 57641 Contr:
8135.0	M08a	Mode: CW Date/time: Fri 13-2-2009, 2300 UTC Remarks: 5-fig cut numbers 54132 34721 24131 Contr: (westli)
8135.0	M08a	Mode: CW Date/time: Fri 13-2-2009, 2300 UTC

		Remarks: 34721 24131 54132 Contr: (MS)
8135.0	M08a	Mode: CW Date/time: Fri 13-2-2009, 2300 UTC
		Remarks: 34721 24131 54132 Contr: (BS3)
8135.0	M08a	Mode: CW Date/time: Thu 19-2-2009, 2300 UTC
		Remarks: ***** 13721 53241 up late Contr: (BS3)
8135.0	M08a	Mode: CW Date/time: Tue 24-2-2009, 2300 UTC
		Remarks: 85862 10072 35371 Contr: (BS3)
8135.0	M08a	Mode: CW Date/time: Thu 26-2-2009, 2300 UTC
		Remarks: 13662 64211 16432 Contr: (BS3)
8135.0	M08a	Mode: CW Date/time: Thu 26-2-2009, 2300 UTC
		Remarks: 64211 16432 13662 Contr: (MS)
8156	M51	Mode: CW Date/time: 17-2-2009, 1731 UTC
		Remarks: ip Contr: (BCI)
8168.5	M51	Mode: CW Date/time: 26-2-2009, 1730 UTC
		Remarks: NR 41 F 26 18:31:39 1987 BT MVTMO
		EDMZG XEWXA BYVBU ... Contr: (BCI)
8169	M42	Mode: Baudot 50.10Bd/500Hz Date/time: 8-2-2009, 1340 UTC
		Remarks: DOSC Moscow. Single 5FG msg to "PA0" after
		11100 00035 preamble, then moving to 10246 kHz
		Contr: (LDO)
8180.0	SK01	Mode: AM Date/time: Tue 3-2-2009, 0800 UTC
		Remarks: RDFT 49239370.txt 204 bytes Contr: (BS3)
8180.0	SK01	Mode: AM Date/time: Tue 3-2-2009, 0900 UTC
		Remarks: RDFT 49239370.txt 204 bytes Contr: (BS3)
8180.0	SK01	Mode: AM Date/time: Tue 3-2-2009, 0900 UTC
		Remarks: (RDFT) Contr: (MS)
8180.0	SK01	Mode: AM Date/time: Tue 3-2-2009, 0930 UTC
		Remarks: RDFT Contr: (BS3)
8180.0	SK01	Mode: AM Date/time: Thu 5-2-2009, 0800 UTC
		Remarks: RDFT Contr: (BS3)
8180.0	SK01	Mode: AM Date/time: Thu 5-2-2009, 0900 UTC
		Remarks: (RDFT) Contr: (MS)
8180.0	SK01	Mode: AM Date/time: Tue 10-2-2009, 0800 UTC
		Remarks: RDFT Contr: (BS3)
8180.0	SK01	Mode: AM Date/time: Tue 10-2-2009, 0900 UTC
		Remarks: RDFT Contr: (BS3)
8180.0	SK01	Mode: AM Date/time: Tue 10-2-2009, 0900 UTC
		Remarks: (RDFT) Contr: (MS)
8180.0	SK01	Mode: AM Date/time: Thu 12-2-2009, 0800 UTC
		Remarks: RDFT Contr: (BS3)
8180.0	SK01	Mode: AM Date/time: Thu 12-2-2009, 0900 UTC
		Remarks: RDFT Contr: (BS3)
8180.0	SK01	Mode: AM Date/time: Thu 12-2-2009, 0900 UTC
		Remarks: (RDFT) Contr: (MS)
8180.0	SK01	Mode: AM Date/time: Tue 17-2-2009, 0810 UTC
		Remarks: RDFT 49607244.txt Contr: (BS3)
8180.0	SK01	Mode: AM Date/time: Tue 17-2-2009, 0900 UTC
		Remarks: (RDFT) Contr: (MS)

8180.0	SK01	Mode: AM Date/time: Tue 17-2-2009, 0910 UTC Remarks: RDFT 49607244.txt Contr: (BS3)
8180.0	SK01	Mode: AM Date/time: Wed 18-2-2009, 0815 UTC Remarks: RDFT 49607244.txt Contr: (BS3)
8180.0	SK01	Mode: AM Date/time: Wed 18-2-2009, 0910 UTC Remarks: RDFT 49607244.txt Contr: (BS3)
8180.0	SK01	Mode: AM Date/time: Thu 19-2-2009, 0800 UTC Remarks: (RDFT) Contr: (MS)
8180.0	SK01	Mode: AM Date/time: Thu 19-2-2009, 0815 UTC Remarks: RDFT 49607244.txt Contr: (BS3)
8180.0	SK01	Mode: AM Date/time: Thu 19-2-2009, 0900 UTC Remarks: RDFT 49607244.txt Contr: (BS3)
8180.0	SK01	Mode: AM Date/time: Thu 19-2-2009, 0900 UTC Remarks: (RDFT) Contr: (MS)
8180.0	SK01	Mode: AM Date/time: Tue 24-2-2009, 0800 UTC Remarks: RDFT 49607244.txt Contr: (BS3)
8180.0	SK01	Mode: AM Date/time: Tue 24-2-2009, 0900 UTC Remarks: (RDFT) Contr: (MS)
8180.0	SK01	Mode: AM Date/time: Tue 24-2-2009, 0910 UTC Remarks: RDFT 49607244.txt Contr: (BS3)
8180.0	SK01	Mode: AM Date/time: Thu 26-2-2009, 0900 UTC Remarks: (RDFT) Contr: (MS)
8186.0	SK01	Mode: AM Date/time: Mon 2-2-2009, 0800 UTC Remarks: RDFT no decode Contr: (BS3)
8186.0	SK01	Mode: AM Date/time: Tue 3-2-2009, 1000 UTC Remarks: RDFT Contr: (BS3)
8186.0	SK01	Mode: AM Date/time: Sat 7-2-2009, 0800 UTC Remarks: (RDFT) Contr: (MS)
8186.0	SK01	Mode: AM Date/time: Mon 9-2-2009, 0920 UTC Remarks: RDFT 83471448.txt Contr: (BS3)
8186.0	SK01	Mode: AM Date/time: Wed 11-2-2009, 0800 UTC Remarks: RDFT Contr: (BS3)
8186.0	SK01	Mode: AM Date/time: Thu 12-2-2009, 0930 UTC Remarks: RDFT Contr: (BS3)
8186.0	SK01	Mode: AM Date/time: Sat 14-2-2009, 0800 UTC Remarks: (RDFT) Contr: (MS)
8186.0	SK01	Mode: AM Date/time: Sat 14-2-2009, 0800 UTC Remarks: RDFT Contr: (BS3)
8186.0	SK01	Mode: AM Date/time: Mon 16-2-2009, 0810 UTC Remarks: RDFT 67861535.txt Contr: (BS3)
8186.0	SK01	Mode: AM Date/time: Tue 17-2-2009, 1015 UTC Remarks: RDFT 33164756.txt Contr: (BS3)
8186.0	SK01	Mode: AM Date/time: Sat 21-2-2009, 0800 UTC Remarks: RDFT Contr: (BS3)
8186.0	SK01	Mode: AM Date/time: Mon 23-2-2009, 0810 UTC Remarks: RDFT 13881862.txt Contr: (BS3)
8186.0	SK01	Mode: AM Date/time: Tue 24-2-2009, 1000 UTC Remarks: RDFT Contr: (BS3)

8186.0	SK01	Mode: AM Date/time: Wed 25-2-2009, 0810 UTC Remarks: RDFT 13881862.txt Contr: (BS3)
8186.0	SK01	Mode: AM Date/time: Sat 28-2-2009, 0810 UTC Remarks: RDFT 32263333.txt Contr: (BS3)
8215	S06	Mode: AM Date/time: 6-2-2009, 0710 UTC Remarks: 196-427 - slow Contr: (THY)
8530	S06	Mode: AM Date/time: 18-2-2009, 1900 UTC Remarks: 371 894 5 32239 34729 34255 55416 45859 000000 Contr: (MUK)
8800	E11	Mode: USB Date/time: 6-2-2009, 0847 UTC Remarks: 232/00 - started about 2 min. late Contr: (THY)
8805	E10	Mode: AM Date/time: 18-2-2009, 1530 UTC Remarks: PCD2 Contr: (THY)
9040.0	V02a	Mode: AM Date/time: Wed 4-2-2009, 0900 UTC Remarks: 58801 23881 12432 Contr: (BS3)
9040.0	V02a	Mode: AM Date/time: Wed 4-2-2009, 0900 UTC Remarks: A 58801 23881 12432 (YL/SS) Contr: (MS)
9040.0	V02a	Mode: AM Date/time: Wed 11-2-2009, 0900 UTC Remarks: 86551 35311 60021 Contr: (BS3)
9040.0	V02a	Mode: AM Date/time: Wed 11-2-2009, 0900 UTC Remarks: SSYL atencion: 86551 35311 60021 Contr:
9040.0	V02a	Mode: AM Date/time: Wed 11-2-2009, 0900 UTC Remarks: A 86551 35311 60021 (YL/SS) Contr: (MS)
9040.0	V02a	Mode: AM Date/time: Wed 18-2-2009, 0900 UTC Remarks: A 74491 37341 57062 (YL/SS) Contr: (MS)
9040.0	V02a	Mode: AM Date/time: Wed 18-2-2009, 0900 UTC Remarks: 74491 37341 57062 Contr: (BS3)
9040.0	V02a	Mode: AM Date/time: Wed 18-2-2009, 0900 UTC Remarks: SSYL atencion: 74491 37341 57062 Contr: (westli)
9040.0	V02a	Mode: AM Date/time: Wed 25-2-2009, 0900 UTC Remarks: SSYL atencion: 22221 36481 76061 Contr: (westli)
9040.0	V02a	Mode: AM Date/time: Wed 25-2-2009, 0900 UTC Remarks: A 22221 36481 76061 (YL/SS) Contr: (MS)
9057	M51	Mode: CW Date/time: 16-2-2009, 1555 UTC Remarks: NR 88 F 16 17:47:31 1987 BT WXVTI LVFHV GRXWL RGGY0 ... Contr: (BCI)
9057	M51	Mode: CW Date/time: 16-2-2009, 2024 UTC Remarks: in progress Contr: (PY1VHF)
9060	E11	Mode: AM Date/time: Mon 2-2-2009, 0815 UTC Remarks: 550/35=77777 77777 12093 Contr: (HFD)
9060	E11b	Mode: USB Date/time: 6-2-2009, 0815 UTC Remarks: 550/35 77777 12093 88187 19212 00100 99066 etc. etc. Contr: (THY)
9062.0	V02a	Mode: AM Date/time: Tue 17-2-2009, 0700 UTC Remarks: 12381 ***** ***** Contr: (BS3)
9063	SK01	Mode: RDFT Date/time: 16-2-2009, 0900 UTC

		Remarks: File 67861535.txt Contr: (WES)
9063.0	M08a	Mode: MCW Date/time: Wed 4-2-2009, 0800 UTC
		Remarks: 77107 54872 56061 Contr: (BS3)
9063.0	M08a	Mode: MCW Date/time: Fri 6-2-2009, 0800 UTC
		Remarks: 5-fig cut numbers 68623 80002 88411 Contr: (westli)
9063.0	M08a	Mode: MCW Date/time: Fri 6-2-2009, 0800 UTC
		Remarks: 68623 80002 88411 Contr: (BS3)
9063.0	M08a	Mode: MCW Date/time: Wed 11-2-2009, 0800 UTC
		Remarks: 52401 28241 11342 Contr: (BS3)
9063.0	M08a	Mode: MCW Date/time: Wed 11-2-2009, 0800 UTC
		Remarks: 5-fig cut numbers 52401 28240 11342 Contr: (westli)
9063.0	M08a	Mode: MCW Date/time: Fri 13-2-2009, 0800 UTC
		Remarks: 5-fig cut numbers 86132 02212 41712 Contr: (westli)
9063.0	M08a	Mode: MCW Date/time: Fri 13-2-2009, 0800 UTC
		Remarks: 86132 02212 41712 Contr: (BS3)
9063.0	M08a	Mode: MCW Date/time: Tue 17-2-2009, 0700 UTC
		Remarks: 5-fig cut numbers up late. No preamble hrd
		Contr: (westli)
9063.0	M08a	Mode: MCW Date/time: Wed 18-2-2009, 0800 UTC
		Remarks: 5-fig cut numbers 24781 13602 14442 Contr: (westli)
9063.0	M08a	Mode: MCW Date/time: Wed 18-2-2009, 0800 UTC
		Remarks: 13602 14442 24781 Contr: (BS3)
9063.0	M08a	Mode: MCW Date/time: Fri 20-2-2009, 0800 UTC
		Remarks: 5-fig cut numbers 41342 36372 87681 Contr: (westli)
9063.0	M08a	Mode: MCW Date/time: Wed 25-2-2009, 0800 UTC
		Remarks: 68624 42062 14231 Contr: (BS3)
9063.0	M08a	Mode: MCW Date/time: Wed 25-2-2009, 0800 UTC
		Remarks: 5-fig cut numbers 42062 14231 68624 Contr: (westli)
9063.0	M08a	Mode: MCW Date/time: Fri 27-2-2009, 0800 UTC
		Remarks: 15322 89712 23041 Contr: (BS3)
9063.0	M08a	Mode: MCW Date/time: Fri 27-2-2009, 0800 UTC
		Remarks: 5-fig cut numbers 15322 8871 23041 Contr: (westli)
9063.0	SK01	Mode: AM Date/time: Mon 2-2-2009, 0900 UTC
		Remarks: (RDFT) Contr: (MS)
9063.0	SK01	Mode: AM Date/time: Mon 2-2-2009, 0900 UTC
		Remarks: RDFT no decode Contr: (BS3)
9063.0	SK01	Mode: AM Date/time: Wed 4-2-2009, 0900 UTC
		Remarks: (RDFT) Contr: (MS)
9063.0	SK01	Mode: AM Date/time: Mon 9-2-2009, 0900 UTC
		Remarks: (RDFT) Contr: (MS)
9063.0	SK01	Mode: AM Date/time: Wed 11-2-2009, 0900 UTC
		Remarks: (RDFT) Contr: (MS)

9063.0	SK01	Mode: AM Date/time: Sat 14-2-2009, 0900 UTC Remarks: RDFT Contr: (BS3)
9063.0	SK01	Mode: AM Date/time: Sat 14-2-2009, 0900 UTC Remarks: (RDFT) Contr: (MS)
9063.0	SK01	Mode: AM Date/time: Mon 16-2-2009, 0900 UTC Remarks: (RDFT) Contr: (MS)
9063.0	SK01	Mode: AM Date/time: Mon 16-2-2009, 0910 UTC Remarks: RDFT 67861535.txt Contr: (BS3)
9063.0	SK01	Mode: AM Date/time: Wed 18-2-2009, 0900 UTC Remarks: (RDFT) Contr: (MS)
9063.0	SK01	Mode: AM Date/time: Wed 18-2-2009, 0925 UTC Remarks: RDFT 67861535.txt Contr: (BS3)
9063.0	SK01	Mode: AM Date/time: Sat 21-2-2009, 0900 UTC Remarks: RDFT Contr: (BS3)
9063.0	SK01	Mode: AM Date/time: Mon 23-2-2009, 0900 UTC Remarks: RDFT Contr: (BS3)
9063.0	SK01	Mode: AM Date/time: Mon 23-2-2009, 0900 UTC Remarks: (RDFT) Contr: (MS)
9063.0	SK01	Mode: AM Date/time: Wed 25-2-2009, 0900 UTC Remarks: (RDFT) Contr: (MS)
9063.0	SK01	Mode: AM Date/time: Sat 28-2-2009, 0900 UTC Remarks: RDFT 32263333.txt Contr: (BS3)
9063.0	V02a	Mode: AM Date/time: Tue 10-2-2009, 0700 UTC Remarks: 67721 00171 65522 Contr: (BS3)
9063.0	V02a	Mode: AM Date/time: Tue 10-2-2009, 0700 UTC Remarks: SSYL atencion: 67721 00171 65522 Contr: (westli)
9063.0	V02a	Mode: AM Date/time: Thu 19-2-2009, 0700 UTC Remarks: A 76611 16681 00081 (YL/SS) Contr: (MS)
9063.0	V02a	Mode: AM Date/time: Tue 24-2-2009, 0700 UTC Remarks: 10002 65841 53421 Contr: (BS3)
9075	E06	Mode: AM Date/time: 17-2-2009, 1200 UTC Remarks: 089 147 32 69974 67562 28278 47047 etc. Note: No repeats in the Contr: (RiN)
9112.0	M08a	Mode: MCW Date/time: Sun 1-2-2009, 1000 UTC Remarks: 5-fig cut numbers 67132 12191 55842 Contr: (westli)
9112.0	M08a	Mode: MCW Date/time: Mon 2-2-2009, 1000 UTC Remarks: 68821 51882 02852 Contr: (BS3)
9112.0	M08a	Mode: MCW Date/time: Mon 2-2-2009, 1000 UTC Remarks: 5-fig cut numbers 68821 51881 02852 Contr: (westli)
9112.0	M08a	Mode: MCW Date/time: Fri 6-2-2009, 1000 UTC Remarks: 5-fig cut numbers 73602 24322 30671 Contr: (westli)
9112.0	M08a	Mode: MCW Date/time: Fri 6-2-2009, 1000 UTC Remarks: 73602 24322 30671 Contr: (BS3)
9112.0	M08a	Mode: MCW Date/time: Sun 8-2-2009, 1000 UTC

		Remarks: 5-fig cut numbers 53302 85991 57401 Contr: (westli)
9112.0	M08a	Mode: MCW Date/time: Sun 8-2-2009, 1000 UTC Remarks: 53302 85991 57401 Contr: (MS)
9112.0	M08a	Mode: MCW Date/time: Mon 9-2-2009, 1000 UTC Remarks: 08671 80822 25731 Contr: (BS3)
9112.0	M08a	Mode: MCW Date/time: Mon 9-2-2009, 1000 UTC Remarks: 5-fig cut numbers 08671 80822 25731 Contr: (westli)
9112.0	M08a	Mode: MCW Date/time: Fri 13-2-2009, 1000 UTC Remarks: 5-fig cut numbers 23751 14722 35021 Contr: (westli)
9112.0	M08a	Mode: MCW Date/time: Fri 13-2-2009, 1000 UTC Remarks: 14722 35021 23751 Contr: (BS3)
9112.0	M08a	Mode: MCW Date/time: Sun 15-2-2009, 1000 UTC Remarks: 5-fig cut numbers 48852 63062 03481 Contr: (westli)
9112.0	M08a	Mode: MCW Date/time: Sun 15-2-2009, 1000 UTC Remarks: 48852 63062 03481 Contr: (BS3)
9112.0	M08a	Mode: MCW Date/time: Mon 16-2-2009, 1000 UTC Remarks: 5-fig cut numbers 18251 56421 72871 Contr: (westli)
9112.0	M08a	Mode: MCW Date/time: Mon 16-2-2009, 1000 UTC Remarks: 18251 56421 72871 Contr: (BS3)
9112.0	M08a	Mode: MCW Date/time: Fri 20-2-2009, 1000 UTC Remarks: 5-fig cut numbers 72231 48142 14741 Contr: (westli)
9112.0	M08a	Mode: MCW Date/time: Fri 20-2-2009, 1000 UTC Remarks: 72231 48141 14741 Contr: (BS3)
9112.0	M08a	Mode: MCW Date/time: Sun 22-2-2009, 1000 UTC Remarks: 02542 52401 08531 Contr: (BS3)
9112.0	M08a	Mode: MCW Date/time: Mon 23-2-2009, 1000 UTC Remarks: 26181 53462 62361 Contr: (BS3)
9112.0	M08a	Mode: MCW Date/time: Mon 23-2-2009, 1000 UTC Remarks: 5-fig cut numbers 62361 26181 53462 Contr: (westli)
9112.0	M08a	Mode: MCW Date/time: Fri 27-2-2009, 1000 UTC Remarks: 51841 85992 66872 Contr: (BS3)
9116.2	MX	Mode: CW Date/time: 10-2-2009, 2045 UTC Remarks: Beacon "A" Astrakan Contr: (BCI)
9130	E10	Mode: AM Date/time: 29-1-2009, 0700 UTC Remarks: EZI Contr: (BCI)
9130	E10	Mode: AM Date/time: 16-2-2009, 1631 UTC Remarks: EZI2 //11565 Contr: (SW2)
9130	E10	Mode: AM Date/time: 20-2-2009, 1700 UTC Remarks: EZI2 //6840 Khz Contr: (SW2)
9150	M03	Mode: CW Date/time: Tue 17-2-2009, 1245 UTC Remarks: 367/34=05270 78522 Contr: (HFD)

9153.0	M08a	Mode: MCW Date/time: Wed 4-2-2009, 0700 UTC Remarks: 77101 54872 56061 Contr: (BS3)
9153.0	M08a	Mode: MCW Date/time: Fri 6-2-2009, 0700 UTC Remarks: 5-fig cut numbers 68623 80002 88411 Contr: (westli)
9153.0	M08a	Mode: MCW Date/time: Wed 11-2-2009, 0700 UTC Remarks: 52401 28241 11342 Contr: (BS3)
9153.0	M08a	Mode: MCW Date/time: Wed 11-2-2009, 0700 UTC Remarks: 5-fig cut numbers 52401 28240 11342 Contr:
9153.0	M08a	Mode: MCW Date/time: Fri 13-2-2009, 0700 UTC Remarks: 86132 02212 41712 Contr: (BS3)
9153.0	M08a	Mode: MCW Date/time: Fri 13-2-2009, 0700 UTC Remarks: 5-fig cut numbers 86132 02212 41712 Contr: (westli)
9153.0	M08a	Mode: MCW Date/time: Wed 18-2-2009, 0700 UTC Remarks: 13602 14442 24781 Contr: (BS3)
9153.0	M08a	Mode: MCW Date/time: Wed 25-2-2009, 0700 UTC Remarks: 68624 42062 14231 Contr: (BS3)
9153.0	M08a	Mode: MCW Date/time: Wed 25-2-2009, 0700 UTC Remarks: 5-fig cut numbers 42062 14231 68624 Contr: (westli)
9153.0	M08a	Mode: MCW Date/time: Fri 27-2-2009, 0700 UTC Remarks: 5-fig cut numbers 34752 66072 00340 Contr: (westli)
9153.0	M08a	Mode: MCW Date/time: Fri 27-2-2009, 0700 UTC Remarks: 34752 66072 00345 Contr: (BS3)
9202	E10	Mode: AM Date/time: 6-2-2009, 0530 UTC Remarks: YHF2 Contr: (THY)
9226	M51	Mode: CW Date/time: 19-2-2009, 1611 UTC Remarks: NR 74 F 19 17:55:39 1987 BT IRDRN LKMKV VQVGV VODGW ... Contr: (BCI)
9231	M51	Mode: CW Date/time: 6-2-2009, 1623 UTC Remarks: NR 33 F 04 17:25:57 1987 BT BMBDJ UFYTC ... Contr: (BCI)
9240	V02a	Mode: AM Date/time: 7-2-2009, 1020 UTC Remarks: Cuban DGI. Spanish 5F grouped message Contr: (PPA)
9240.0	V02a	Mode: AM Date/time: Wed 4-2-2009, 1000 UTC Remarks: 58801 23881 12432 Contr: (BS3)
9240.0	V02a	Mode: AM Date/time: Sat 7-2-2009, 1000 UTC Remarks: 83402 10472 42341 Contr: (BS3)
9240.0	V02a	Mode: AM Date/time: Sat 7-2-2009, 1000 UTC Remarks: A 83402 10472 42341 (YL/SS) Contr: (MS)
9240.0	V02a	Mode: AM Date/time: Wed 11-2-2009, 1000 UTC Remarks: TFC Contr: (BS3)
9240.0	V02a	Mode: AM Date/time: Wed 11-2-2009, 1000 UTC Remarks: SSYL atencion: 86551 35311 60021 Contr:
9240.0	V02a	Mode: AM Date/time: Sat 14-2-2009, 1000 UTC

		Remarks: SSYL atencion: 11771 45331 71842 Contr: (westli)
9240.0	V02a	Mode: AM Date/time: Sat 14-2-2009, 1000 UTC Remarks: A 11771 45331 71842 (YL/SS) Contr: (MS)
9240.0	V02a	Mode: AM Date/time: Sat 14-2-2009, 1000 UTC Remarks: 11771 45331 71842 Contr: (BS3)
9240.0	V02a	Mode: AM Date/time: Wed 18-2-2009, 1000 UTC Remarks: SSYL atencion: 74491 37341 57062 Contr: (westli)
9240.0	V02a	Mode: AM Date/time: Wed 18-2-2009, 1000 UTC Remarks: A 74491 37341 57062 (YL/SS) Contr: (MS)
9240.0	V02a	Mode: AM Date/time: Wed 18-2-2009, 1000 UTC Remarks: 74491 37341 57062 Contr: (BS3)
9240.0	V02a	Mode: AM Date/time: Sat 21-2-2009, 1000 UTC Remarks: SSYL atencion: 04081 07371 08882 Contr: (westli)
9240.0	V02a	Mode: AM Date/time: Sat 21-2-2009, 1000 UTC Remarks: 04081 07371 08882 Contr: (BS3)
9240.0	V02a	Mode: AM Date/time: Sat 21-2-2009, 1000 UTC Remarks: A 04081 07371 08882 (YL/SS) Contr: (MS)
9240.0	V02a	Mode: AM Date/time: Wed 25-2-2009, 1000 UTC Remarks: A 22221 36481 76061 (YL/SS) Contr: (MS)
9240.0	V02a	Mode: AM Date/time: Wed 25-2-2009, 1000 UTC Remarks: SSYL atencion: 22221 36481 76061 Contr: (westli)
9240.0	V02a	Mode: AM Date/time: Sat 28-2-2009, 1000 UTC Remarks: 67182 02201 40131 Contr: (BS3)
9260	M51	Mode: CW Date/time: 6-2-2009, 0723 UTC Remarks: NR 04 F 02 08:32:10 1987 BT GQUHW MFUQJ ... Contr: (BCI)
9269	M51	Mode: CW Date/time: 6-2-2009, 1658 UTC Remarks: NR 81 F 04 18:41:14 1987 BT DNKIS FIQUS ... Contr: (BCI)
9273.5	M51	Mode: CW Date/time: 27-2-2009, 1708 UTC Remarks: NR 18 R 24 18:07:28 1987 BT YBXVJ KFNVB ENFEB AZPYG ... Contr: (BCI)
9324	M12	Mode: CW Date/time: 19-2-2009, 0550 UTC Remarks: 983 1 730 34 72050 etc Contr: (RiN)
9407	M51	Mode: CW Date/time: 10-2-2009, 1708 UTC Remarks: NR 32 F 10 18:05:02 1987 BT NSMFL CUOMR SZTII Contr: (BCI)
9453.0	M08a	Mode: MCW Date/time: Wed 18-2-2009, 0700 UTC Remarks: 5-fig cut numbers 24781 13602 14442 Contr: (westli)
9923	X06	Mode: AM Date/time: 24-2-2009, 1432 UTC Remarks: Mazielka. Sequence: 463125 Contr: (PUK)
9960	S11b	Mode: USB Date/time: 12-2-2009, 1030 UTC Remarks: 218/32 Contr: (THY)

10125.0	M08a	Mode: CW Date/time: Tue 3-2-2009, 0300 UTC Remarks: 31561 74652 65631 Contr: (BS3)
10125.0	M08a	Mode: CW Date/time: Sat 7-2-2009, 0300 UTC Remarks: 5-fig cut numbers 18861 62443 38241 Contr: (westli)
10125.0	M08a	Mode: CW Date/time: Sat 14-2-2009, 0300 UTC Remarks: 5-fig cut numbers 68131 03201 25811 Contr: (westli)
10125.0	M08a	Mode: CW Date/time: Sat 14-2-2009, 0300 UTC Remarks: TFC too weak here Contr: (BS3)
10125.0	M08a	Mode: CW Date/time: Tue 17-2-2009, 0300 UTC Remarks: 88341 00782 73281 Contr: (BS3)
10148	E10	Mode: CW Date/time: 25-1-2009, 1204 UTC Remarks: YHF roundslip female voice "Yankee Hotel Foxtrot Contr: (IARUMS)
10200	E11	Mode: USB Date/time: Mon 2-2-2009, 0845 UTC Remarks: 252/00 Contr: (HFD)
10200	E11b	Mode: USB Date/time: 23-2-2009, 0845 UTC Remarks: 259/33 77777 77777 70465 Contr: (FN)
10207.5	M42	Mode: CROWD-36 Date/time: 19-2-2009, 1643 UTC Remarks: DOSC. Tfc Contr: (BCI)
10210	S11a	Mode: AM Date/time: 16-2-2009, 0900 UTC Remarks: 976/00 Contr: (MUK)
10210	S11a	Mode: USB Date/time: 23-2-2009, 0900 UTC Remarks: 976/00 Contr: (FN)
10210.0	S11a	Mode: usb Date/time: Mon 2-2-2009, 0909 UTC Remarks: 77777. 20090202090806.ogg Contr: (DXman)
10246	M42	Mode: Baudot 50.10Bd/500Hz Date/time: 8-2-2009, 1350 UTC Remarks: DOSC Moscow. Single 5FG msg to "PA0" after 11100 00035 preamble. Coming from 8169 kHz Contr: (LDO)
10261	M51	Mode: CW Date/time: 15-2-2009, 1522 UTC Remarks: French Mil. CW training Contr: (Jon-FL)
10296.3	M51	Mode: CW Date/time: 19-2-2009, 0819 UTC Remarks: NR 11 R 19 09:25:52 1987 BT OGSZX TOYAK MDTG DEASU ... Contr: (BCI)
10327	XPA	Mode: AM Date/time: Tue 3-2-2009, 0700 UTC Remarks: msg //11627 13427 kHz Contr: (HFD)
10327	XPA	Mode: AM Date/time: 6-2-2009, 0700 UTC Remarks: long msg, about 10min. Contr: (THY)
10432.0	M08a	Mode: MCW Date/time: Sun 1-2-2009, 0900 UTC Remarks: 5-fig cut numbers 67132 12191 55842 Contr: (westli)
10432.0	M08a	Mode: MCW Date/time: Mon 2-2-2009, 0900 UTC Remarks: 68821 51881 02852 Contr: (BS3)
10432.0	M08a	Mode: MCW Date/time: Mon 2-2-2009, 0900 UTC Remarks: 5-fig cut numbers 68821 51881 02852 Contr:

		(westli)	
10432.0	M08a	Mode: MCW Date/time: Mon 2-2-2009, 0900 UTC Remarks: 68821 51881 02852 Contr: (MS)	
10432.0	M08a	Mode: MCW Date/time: Fri 6-2-2009, 0900 UTC Remarks: 73602 24322 30671 Contr: (BS3)	
10432.0	M08a	Mode: MCW Date/time: Fri 6-2-2009, 0900 UTC Remarks: 73602 24322 30671 Contr: (MS)	
10432.0	M08a	Mode: MCW Date/time: Fri 6-2-2009, 0900 UTC Remarks: 5-fig cut numbers 73602 24322 30671 Contr:	
		(westli)	
10432.0	M08a	Mode: MCW Date/time: Sun 8-2-2009, 0900 UTC Remarks: 5-fig cut numbers 53302 85991 57401 Contr:	
		(westli)	
10432.0	M08a	Mode: MCW Date/time: Sun 8-2-2009, 0900 UTC Remarks: 53302 85991 57401 Contr: (BS3)	
10432.0	M08a	Mode: MCW Date/time: Sun 8-2-2009, 0900 UTC Remarks: 53302 85991 57401 Contr: (MS)	
10432.0	M08a	Mode: MCW Date/time: Mon 9-2-2009, 0900 UTC Remarks: 08671 80822 25731 Contr: (BS3)	
10432.0	M08a	Mode: MCW Date/time: Mon 9-2-2009, 0900 UTC Remarks: 08671 80822 25731 Contr: (MS)	
10432.0	M08a	Mode: MCW Date/time: Mon 9-2-2009, 0900 UTC Remarks: 5-fig cut numbers 08671 80822 25731 Contr:	
		(westli)	
10432.0	M08a	Mode: MCW Date/time: Fri 13-2-2009, 0900 UTC Remarks: 5-fig cut numbers 23751 14722 35021 Contr:	
		(westli)	
10432.0	M08a	Mode: MCW Date/time: Fri 13-2-2009, 0900 UTC Remarks: 14722 35021 23751 Contr: (BS3)	
10432.0	M08a	Mode: MCW Date/time: Sun 15-2-2009, 0900 UTC Remarks: 5-fig cut numbers 48852 63062 03481 Contr:	
		(westli)	
10432.0	M08a	Mode: MCW Date/time: Sun 15-2-2009, 0900 UTC Remarks: 48852 63062 03481 Contr: (BS3)	
10432.0	M08a	Mode: MCW Date/time: Mon 16-2-2009, 0900 UTC Remarks: 18251 56421 72871 Contr: (MS)	
10432.0	M08a	Mode: MCW Date/time: Mon 16-2-2009, 0900 UTC Remarks: 5-fig cut numbers 18251 56421 72871 Contr:	
		(westli)	
10432.0	M08a	Mode: MCW Date/time: Mon 16-2-2009, 0900 UTC Remarks: 18251 56421 72871 Contr: (BS3)	
10432.0	M08a	Mode: MCW Date/time: Fri 20-2-2009, 0900 UTC Remarks: 72231 48142 14741 Contr: (BS3)	
10432.0	M08a	Mode: MCW Date/time: Sun 22-2-2009, 0900 UTC Remarks: 02542 52401 08531 Contr: (BS3)	
10432.0	M08a	Mode: MCW Date/time: Mon 23-2-2009, 0900 UTC Remarks: 5-fig cut numbers 62361 26181 53462 Contr:	
		(westli)	

10432.0	M08a	Mode: MCW Date/time: Mon 23-2-2009, 0900 UTC Remarks: 26181 53462 62361 Contr: (MS)
10432.0	M08a	Mode: MCW Date/time: Mon 23-2-2009, 0900 UTC Remarks: TFC very weak Contr: (BS3)
10432.0	M08a	Mode: MCW Date/time: Fri 27-2-2009, 0900 UTC Remarks: 5-fig cut numbers 51841 85992 66872 Contr: (westli)
10432.0	M08a	Mode: MCW Date/time: Fri 27-2-2009, 0900 UTC Remarks: 51841 85992 66872 Contr: (BS3)
10445.0	M08a	Mode: MCW Date/time: Thu 5-2-2009, 0300 UTC Remarks: 5-fig cut numbers 27082 16762 61872 Contr: (westli)
10445.0	M08a	Mode: CW Date/time: Thu 5-2-2009, 0300 UTC Remarks: 27082 16762 61872 Contr: (BS3)
10445.0	M08a	Mode: CW Date/time: Thu 12-2-2009, 0300 UTC Remarks: TFC very weak Contr: (BS3)
10445.0	M08a	Mode: CW Date/time: Thu 19-2-2009, 0300 UTC Remarks: TFC very weak here Contr: (BS3)
10445.0	M08a	Mode: CW Date/time: Thu 26-2-2009, 0300 UTC Remarks: TFC very weak here Contr: (BS3)
10499.1	M51	Mode: CW Date/time: 16-2-2009, 2111 UTC Remarks: French Mil, CW training. BT R 39 16 22:02:41 1987 BT Contr: (Jon-FL)
10634	M42	Mode: FSK 200Bd/1000Hz Date/time: 8-2-2009, 1120 UTC Remarks: Russian Intel. Auto broadcasting crypto tfc for exactly 7 minutes, then QRT Contr: (LD0)
10643	M89	Mode: CW Date/time: 26-1-2009, 0208 UTC Remarks: WOXN = comm = 18184 = Contr: (GC)
10714.0	M08a	Mode: CW Date/time: Wed 4-2-2009, 1300 UTC Remarks: 07772 ***** up late Contr: (BS3)
10714.0	M08a	Mode: CW Date/time: Wed 11-2-2009, 1300 UTC Remarks: 82353 52841 27851 Contr: (BS3)
10714.0	M08a	Mode: CW Date/time: Wed 25-2-2009, 1300 UTC Remarks: 50412 71651 02082 Contr: (BS3)
10727	M42	Mode: FSK 50Bd/500Hz with 5-bit async ITA-2 coding Date/time: 14-2-2009, 1258 UTC Remarks: DOSC Moscow. Repeating same sequence over and over, then QRT. This alerting system is often misidentified as asynchronous Baudot sending "BLZ26" Contr: (LD0)
10857.0	M08a	Mode: CW Date/time: Wed 4-2-2009, 1400 UTC Remarks: ***** 55572 30162 Contr: (BS3)
10857.0	M08a	Mode: CW Date/time: Wed 11-2-2009, 1400 UTC Remarks: 82353 52841 27851 Contr: (BS3)
10857.0	M08a	Mode: CW Date/time: Wed 18-2-2009, 1400 UTC Remarks: 05581 75401 55161 Contr: (BS3)
10857.0	M08a	Mode: CW Date/time: Wed 25-2-2009, 1400 UTC Remarks: 88152 43042 67652 Contr: (BS3)

11104	E11	Mode: USB Date/time: Mon 23-2-2009, 1115 UTC Remarks: 193/00 Contr: (HFD)
11104	E11b	Mode: USB Date/time: 17-2-2009, 1115 UTC Remarks: 199/32 77777 55483 Contr: (THY)
11153	X06	Mode: AM Date/time: 25-2-2009, 0921 UTC Remarks: Mazielka. Sequence: 465132 Contr: (PUK)
11435	SK01	Mode: RDFT Date/time: 16-2-2009, 0600 UTC Remarks: Could not get a good decode. Contr: (WES)
11435.0	SK01	Mode: AM Date/time: Sat 7-2-2009, 0610 UTC Remarks: RDFT Contr: (BS3)
11435.0	SK01	Mode: AM Date/time: Sat 14-2-2009, 0600 UTC Remarks: RDFT Contr: (BS3)
11435.0	SK01	Mode: AM Date/time: Sat 21-2-2009, 0600 UTC Remarks: RDFT Contr: (BS3)
11435.0	SK01	Mode: AM Date/time: Mon 23-2-2009, 0600 UTC Remarks: RDFT Contr: (BS3)
11435.0	SK01	Mode: AM Date/time: Sat 28-2-2009, 0600 UTC Remarks: RDFT Contr: (BS3)
11445.9	M51	Mode: CW Date/time: 12-2-2009, 1705 UTC Remarks: Contr: (BCI)
11511.1	M51	Mode: CW Date/time: 16-2-2009, 2116 UTC Remarks: French Mil, CW training. BT R 41 E 16 22:15:?? 19?? Contr: (Jon-FL)
11532	SK01	Mode: RDFT Date/time: 16-2-2009, 0630 UTC Remarks: Could not get a good decode. Contr: (WES)
11532.0	SK01	Mode: AM Date/time: Sat 7-2-2009, 0640 UTC Remarks: RDFT Contr: (BS3)
11565.0	M08a	Mode: CW Date/time: Sat 14-2-2009, 0400 UTC Remarks: TFC too weak here Contr: (BS3)
11565.0	M08a	Mode: CW Date/time: Sat 28-2-2009, 0400 UTC Remarks: TFC up late Contr: (BS3)
11573	M51	Mode: CW Date/time: 27-2-2009, 1123 UTC Remarks: NR 38 F 27 12:25:31 1987 BT URKGL OBFKG OURHG ... Contr: (BCI)
11627	XPA	Mode: AM Date/time: Tue 3-2-2009, 0720 UTC Remarks: msg Contr: (HFD)
11627	XPA	Mode: AM Date/time: 6-2-2009, 0720 UTC Remarks: long msg, about 10min. Contr: (THY)
11780	S06	Mode: AM Date/time: 6-2-2009, 0930 UTC Remarks: 516 - slow Contr: (THY)
12120	SK01	Mode: RDFT Date/time: 17-2-2009, 0515 UTC Remarks: File 49607244.txt Contr: (WES)
12120.0	SK01	Mode: AM Date/time: Mon 2-2-2009, 0500 UTC Remarks: RDFT no decode Contr: (BS3)
12120.0	SK01	Mode: AM Date/time: Tue 3-2-2009, 0500 UTC Remarks: RDFT Contr: (BS3)
12120.0	SK01	Mode: AM Date/time: Mon 9-2-2009, 0500 UTC Remarks: RDFT Contr: (BS3)

12120.0	SK01	Mode: AM Date/time: Tue 10-2-2009, 0500 UTC Remarks: RDFT Contr: (BS3)
12120.0	Sk01	Mode: AM Date/time: Wed 11-2-2009, 0500 UTC Remarks: RDFT Contr: (BS3)
12120.0	SK01	Mode: AM Date/time: Thu 12-2-2009, 0500 UTC Remarks: RDFT Contr: (BS3)
12120.0	SK01	Mode: AM Date/time: Fri 13-2-2009, 0505 UTC Remarks: RDFT Contr: (BS3)
12120.0	SK01	Mode: AM Date/time: Mon 16-2-2009, 0510 UTC Remarks: RDFT 49607244.txt Contr: (BS3)
12120.0	SK01	Mode: AM Date/time: Tue 17-2-2009, 0515 UTC Remarks: RDFT 49607244.txt Contr: (BS3)
12120.0	SK01	Mode: AM Date/time: Wed 18-2-2009, 0500 UTC Remarks: RDFT 49607244.txt Contr: (BS3)
12134.0	M08a	Mode: CW Date/time: Mon 2-2-2009, 1400 UTC Remarks: 5-fig cut numbers weak until after pream Contr: (westli)
12134.0	M08a	Mode: CW Date/time: Mon 2-2-2009, 1400 UTC Remarks: 72071 07752 57152 Contr: (BS3)
12134.0	M08a	Mode: CW Date/time: Thu 5-2-2009, 1400 UTC Remarks: 60452 26412 25162 Contr: (BS3)
12134.0	M08a	Mode: CW Date/time: Mon 9-2-2009, 1400 UTC Remarks: 5-fig cut numbers 27731 64081 52242 Contr: (westli)
12134.0	M08a	Mode: CW Date/time: Mon 9-2-2009, 1400 UTC Remarks: 64081 ***** 27731 Contr: (BS3)
12134.0	M08a	Mode: CW Date/time: Thu 12-2-2009, 1400 UTC Remarks: 5-fig cut numbers 11041 78781 11651 Contr:
12134.0	M08a	Mode: CW Date/time: Thu 12-2-2009, 1400 UTC Remarks: 11041 78781 11651 Contr: (BS3)
12134.0	M08a	Mode: CW Date/time: Mon 16-2-2009, 1400 UTC Remarks: 36522 57172 08382 Contr: (BS3)
12134.0	M08a	Mode: CW Date/time: Mon 16-2-2009, 1400 UTC Remarks: 5-fig cut numbers 36522 57172 08382 Contr: (westli)
12134.0	M08a	Mode: CW Date/time: Thu 19-2-2009, 1400 UTC Remarks: 77302 20431 03722 Contr: (BS3)
12134.0	M08a	Mode: CW Date/time: Thu 19-2-2009, 1400 UTC Remarks: 5-fig cut numbers 77302 20431 03722 Contr: (westli)
12134.0	M08a	Mode: CW Date/time: Thu 26-2-2009, 1400 UTC Remarks: 5-fig cut numbers 62422 68742 52851 Contr: (westli)
12134.0	M08a	Mode: CW Date/time: Thu 26-2-2009, 1400 UTC Remarks: 62422 68742 52851 Contr: (BS3)
12137	M12	Mode: CW Date/time: 6-2-2009, 0740 UTC Remarks: Contr: (THY)
12168	M51	Mode: CW Date/time: 28-1-2009, 1058 UTC

Remarks: NR 64 A 28 11:57:07 1988 BT MRYKH MJIQW
PTGMV ... Contr: (BCI)

12180.0	V02a	Mode: AM Date/time: Tue 3-2-2009, 1900 UTC Remarks: TFC continued from 6785k Contr: (BS3)
12180.0	V02a	Mode: AM Date/time: Thu 5-2-2009, 1900 UTC Remarks: 81071 65041 83331 Contr: (BS3)
12180.0	V02a	Mode: LSB Date/time: Tue 10-2-2009, 1900 UTC Remarks: 45632 45311 67482 Contr: (BS3)
12180.0	V02a	Mode: AM Date/time: Thu 12-2-2009, 1900 UTC Remarks: 37221 47882 61502 Contr: (BS3)
12180.0	V02a	Mode: AM Date/time: Thu 19-2-2009, 1900 UTC Remarks: 83101 85061 84332 Contr: (BS3)
12180.0	V02a	Mode: AM Date/time: Tue 24-2-2009, 1900 UTC Remarks: 40021 44082 83661 Contr: (BS3)
12180.0	V02a	Mode: AM Date/time: Tue 24-2-2009, 1900 UTC Remarks: SSYL atencion: 40021 44082 83661 very weak Contr: (westli)
12180.0	V02a	Mode: AM Date/time: Thu 26-2-2009, 1900 UTC Remarks: 46223 56681 75012 Contr: (BS3)
12180.0	V02a	Mode: AM Date/time: Thu 26-2-2009, 2000 UTC Remarks: SSYL atencion: 02182 78882 41721 very weak Contr: (westli)
12193	M12	Mode: CW Date/time: 20-2-2009, 1540 UTC Remarks: 851 1 375 79 43044 97831 etc Contr: (RiN)
12196	M42	Mode: FSK 200Bd/1000Hz Date/time: 8-2-2009, 1110 UTC Remarks: Russian Intel. Auto broadcasting crypto tfc for exactly 7 minutes, then QSY to 10634 kHz Contr: (LDO)
12214.0	M08a	Mode: CW Date/time: Tue 3-2-2009, 1400 UTC Remarks: 43331 63811 72552 Contr: (BS3)
12214.0	M08a	Mode: CW Date/time: Fri 13-2-2009, 1300 UTC Remarks: 30632 07861 31241 Contr: (BS3)
12214.0	M08a	Mode: CW Date/time: Fri 20-2-2009, 1300 UTC Remarks: 02512 51782 34522 Contr: (BS3)
12214.0	M08a	Mode: CW Date/time: Tue 24-2-2009, 1300 UTC Remarks: 77372 56542 54661 Contr: (BS3)
12214.0	M08a	Mode: CW Date/time: Fri 27-2-2009, 1300 UTC Remarks: TFC up late Contr: (BS3)
12224	X06	Mode: AM Date/time: 21-2-2009, 1255 UTC Remarks: Mazielka. Sequence: 463125 Contr: (PUK)
12224	X06	Mode: AM Date/time: 24-2-2009, 1420 UTC Remarks: Mazielka. Sequence: 463125. Disappeared after 7 minutes then aft Contr: (PUK)
12225.1	M51	Mode: CW Date/time: 15-2-2009, 1605 UTC Remarks: French Mil. CW training Contr: (Jon-FL)
12570	S06	Mode: AM Date/time: 6-2-2009, 0940 UTC Remarks: 516 - slow Contr: (THY)
13374.0	M08a	Mode: CW Date/time: Tue 10-2-2009, 1400 UTC Remarks: ***** 68451 17201 Contr: (BS3)

13374.0	M08a	Mode: CW Date/time: Tue 17-2-2009, 1400 UTC Remarks: 50432 81112 35872 Contr: (BS3)
13374.0	M08a	Mode: CW Date/time: Fri 20-2-2009, 1400 UTC Remarks: 02512 51782 34522 Contr: (BS3)
13374.0	M08a	Mode: CW Date/time: Tue 24-2-2009, 1400 UTC Remarks: 77372 56542 54661 Contr: (BS3)
13375.0	M08a	Mode: MCW Date/time: Tue 24-2-2009, 1400 UTC Remarks: 5-fig cut numbers 77372 started early with sev Contr: (westli)
13380.0	V02a	Mode: AM Date/time: Thu 5-2-2009, 2000 UTC Remarks: TFC Contr: (BS3)
13380.0	V02a	Mode: LSB Date/time: Tue 10-2-2009, 2000 UTC Remarks: 45632 45311 67482 Contr: (BS3)
13380.0	V02a	Mode: AM Date/time: Thu 12-2-2009, 2000 UTC Remarks: 37221 47882 61502 Contr: (BS3)
13380.0	V02a	Mode: AM Date/time: Thu 12-2-2009, 2000 UTC Remarks: SSSL atencion: 37221 47881 ...82 Contr:
13380.0	V02a	Mode: AM Date/time: Thu 19-2-2009, 2000 UTC Remarks: 83101 85061 84332 Contr: (BS3)
13380.0	V02a	Mode: AM Date/time: Tue 24-2-2009, 2000 UTC Remarks: 40021 44082 83661 Contr: (BS3)
13380.0	V02a	Mode: AM Date/time: Thu 26-2-2009, 2000 UTC Remarks: 46223 56681 75012 Contr: (BS3)
13427	XPA	Mode: AM Date/time: Tue 3-2-2009, 0740 UTC Remarks: msg Contr: (HFD)
13593	M12	Mode: CW Date/time: 20-2-2009, 1520 UTC Remarks: 851 1 375 79 43044 97831 etc Contr: (RiN)
13801	M51	Mode: CW Date/time: 13-2-2009, 1501 UTC Remarks: 19 F 10 16:00:54 1987 = Contr: (KG40Z0)
13851.1	M51	Mode: CW Date/time: 15-2-2009, 1638 UTC Remarks: French Mil. CW training BT NR 59 F 12 17:35:53 1987 BT Contr: (Jon-FL)
13974	M42	Mode: FSK 200Bd/1000Hz Date/time: 8-2-2009, 1100 UTC Remarks: Russian Intel. Auto broadcasting crypto tfc for exactly 7 minutes, then QSY to 12196 kHz Contr: (LD0)
14358	M42	Mode: FSK 50Bd/500Hz with 5-bit async ITA-2 coding Date/time: 14-2-2009, 1253 UTC Remarks: DOSC Moscow. Repeating same sequence over and over, then QRT. This alerting system is often misidentified as asynchronous Baudot sending "BLZ26" Contr: (LD0)
14430.5	M42	Mode: CROWD Date/time: 29-1-2009, 0842 UTC Remarks: DOSC. "RNCTLHPOGMV DCWOX" Contr: (BCI)
14831	X06	Mode: AM Date/time: 14-2-2009, 1208 UTC Remarks: DOSC Moscow. 6-tone alerting device. No reply, then moving to 16025 kHz Contr: (LD0)
14871	X06	Mode: AM Date/time: 14-2-2009, 1211 UTC

		Remarks: Mazielka. Sequence: 156234 Contr: (PUK)
14871	X06	Mode: AM Date/time: 24-2-2009, 1356 UTC
		Remarks: Mazielka. Sequence: 156234 Contr: (PUK)
14893	M12	Mode: CW Date/time: 20-2-2009, 1500 UTC
		Remarks: 851 1 375 79 43044 97831 etc Contr: (RiN)
14970	X06	Mode: AM Date/time: 27-2-2009, 1130 UTC
		Remarks: Mazielka Sequence: 216354 Contr: (PUK)
16025	X06	Mode: AM Date/time: 14-2-2009, 1218 UTC
		Remarks: DOSC Moscow. 6-tone alerting device. Coming from 14831 kHz Contr: (LD0)
16045	M42	Mode: USB/MFSK-32 Date/time: 14-2-2009, 1230 UTC
		Remarks: DOSC Moscow. Offline crypto msg to "RF0" after 11177 80038 Contr: (LD0)
16116	X06	Mode: AM Date/time: 25-2-2009, 0904 UTC
		Remarks: Mazielka. Sequence: 134265 Contr: (PUK)
16178.0	SK01	Mode: AM Date/time: Tue 3-2-2009, 1600 UTC
		Remarks: RDFT Contr: (BS3)
16178.0	SK01	Mode: AM Date/time: Thu 5-2-2009, 1615 UTC
		Remarks: RDFT 13741265.txt Contr: (BS3)
16178.0	SK01	Mode: AM Date/time: Mon 9-2-2009, 1610 UTC
		Remarks: RDFT 16437636.txt Contr: (BS3)
16178.0	SK01	Mode: AM Date/time: Tue 10-2-2009, 1600 UTC
		Remarks: RDFT Contr: (BS3)
16178.0	SK01	Mode: AM Date/time: Wed 11-2-2009, 1600 UTC
		Remarks: RDFT 41177523.txt Contr: (BS3)
16178.0	SK01	Mode: AM Date/time: Thu 12-2-2009, 1600 UTC
		Remarks: RDFT Contr: (BS3)
16178.0	SK01	Mode: AM Date/time: Fri 13-2-2009, 1600 UTC
		Remarks: (RDFT) Contr: (MS)
16178.0	SK01	Mode: AM Date/time: Fri 13-2-2009, 1605 UTC
		Remarks: RDFT Contr: (BS3)
16178.0	SK01	Mode: AM Date/time: Mon 16-2-2009, 1610 UTC
		Remarks: RDFT 28165872.txt Contr: (BS3)
16178.0	SK01	Mode: AM Date/time: Wed 18-2-2009, 1600 UTC
		Remarks: RDFT 38847351.txt Contr: (BS3)
16178.0	SK01	Mode: AM Date/time: Wed 18-2-2009, 1600 UTC
		Remarks: (RDFT) Contr: (MS)
16178.0	SK01	Mode: AM Date/time: Thu 19-2-2009, 1600 UTC
		Remarks: (RDFT) Contr: (MS)
16178.0	SK01	Mode: AM Date/time: Thu 19-2-2009, 1610 UTC
		Remarks: RDFT 38847351.txt Contr: (BS3)
16178.0	SK01	Mode: AM Date/time: Fri 20-2-2009, 1600 UTC
		Remarks: RDFT Contr: (BS3)
16178.0	SK01	Mode: AM Date/time: Fri 20-2-2009, 1610 UTC
		Remarks: RDFT 38847351.txt Contr: (BS3)
16178.0	SK01	Mode: AM Date/time: Mon 23-2-2009, 1610 UTC
		Remarks: RDFT 62256734.txt Contr: (BS3)
16178.0	SK01	Mode: AM Date/time: Tue 24-2-2009, 1610 UTC

		Remarks: RDFT 62256734.txt Contr: (BS3)
16178.0	SK01	Mode: AM Date/time: Wed 25-2-2009, 1600 UTC
		Remarks: RDFT Contr: (BS3)
16178.0	SK01	Mode: AM Date/time: Thu 26-2-2009, 1615 UTC
		Remarks: RDFT 23541644.txt Contr: (BS3)
16178.0	SK01	Mode: AM Date/time: Fri 27-2-2009, 1600 UTC
		Remarks: RDFT Contr: (BS3)
16276	X06	Mode: AM Date/time: 14-2-2009, 1222 UTC
		Remarks: DOSC Moscow. 6-tone alerting device Contr: (LDO)
17435.0	SK01	Mode: AM Date/time: Thu 26-2-2009, 1705 UTC
		Remarks: RDFT 23541644.txt Contr: (BS3)
17435.0	SK01	Mode: AM Date/time: Fri 27-2-2009, 1700 UTC
		Remarks: RDFT 35755456.txt body of this msg different than others wit Contr: (BS3)
17435.0	SK01	Mode: AM Date/time: Sat 28-2-2009, 1700 UTC
		Remarks: RDFT 67861535.txt Contr: (BS3)
17435.0	V02a	Mode: AM Date/time: Sun 1-2-2009, 1700 UTC
		Remarks: A 27111 50062 38111 (YL/SS) Contr: (MS)
17435.0	V02a	Mode: AM Date/time: Sun 1-2-2009, 1700 UTC
		Remarks: A 27111 50062 38111 (YL/SS) Contr: (MS)
17435.0	V02a	Mode: AM Date/time: Sun 1-2-2009, 1700 UTC
		Remarks: 27111 50062 38111 Contr: (BS3)
17435.0	V02a	Mode: AM Date/time: Mon 2-2-2009, 1700 UTC
		Remarks: SSYL atencion: 86082 1838 3742 weak Contr: (westli)
17435.0	V02a	Mode: AM Date/time: Mon 2-2-2009, 1700 UTC
		Remarks: 86082 18381 37422 ??weak Contr: (BS3)
17435.0	V02a	Mode: AM Date/time: Tue 3-2-2009, 1700 UTC
		Remarks: 41171 42462 87422 Contr: (BS3)
17435.0	V02a	Mode: AM Date/time: Tue 3-2-2009, 1700 UTC
		Remarks: SSYL atencion: 41171 42462 87422 Contr: (westli)
17435.0	V02a	Mode: AM Date/time: Wed 4-2-2009, 1700 UTC
		Remarks: TFC too weak to copy here Contr: (BS3)
17435.0	V02a	Mode: AM Date/time: Fri 6-2-2009, 1700 UTC
		Remarks: TFC very weak Contr: (BS3)
17435.0	V02a	Mode: AM Date/time: Sat 7-2-2009, 1700 UTC
		Remarks: 02282 55202 84621 Contr: (BS3)
17435.0	V02a	Mode: AM Date/time: Sat 7-2-2009, 1700 UTC
		Remarks: A 02282 55202 84621 (YL/SS) Contr: (MS)
17435.0	V02a	Mode: AM Date/time: Sun 8-2-2009, 1700 UTC
		Remarks: 46081 63362 81532 Contr: (BS3)
17435.0	V02a	Mode: AM Date/time: Mon 9-2-2009, 1700 UTC
		Remarks: SSYL atencion: 74351 37442 61412 Contr: (westli)
17435.0	V02a	Mode: AM Date/time: Mon 9-2-2009, 1700 UTC
		Remarks: 74351 37442 61412 Contr: (BS3)

17435.0	V02a	Mode: AM Date/time: Tue 10-2-2009, 1700 UTC Remarks: 87721 38012 83241 Contr: (BS3)
17435.0	V02a	Mode: AM Date/time: Tue 10-2-2009, 1700 UTC Remarks: SSYL atencion: 87721 38012 83241 Contr: (westli)
17435.0	V02a	Mode: AM Date/time: Wed 11-2-2009, 1720 UTC Remarks: TFC up very late Contr: (BS3)
17435.0	V02a	Mode: AM Date/time: Thu 12-2-2009, 1700 UTC Remarks: SSYL atencion: 25482 03531 08052 Contr:
17435.0	V02a	Mode: AM Date/time: Thu 12-2-2009, 1700 UTC Remarks: 25482 03531 08052 Contr: (BS3)
17435.0	V02a	Mode: AM Date/time: Fri 13-2-2009, 1700 UTC Remarks: A 20331 00111 62802 (YL/SS) Contr: (MS)
17435.0	V02a	Mode: AM Date/time: Fri 13-2-2009, 1700 UTC Remarks: 20331 00111 62802 Contr: (BS3)
17435.0	V02a	Mode: AM Date/time: Fri 13-2-2009, 1700 UTC Remarks: SSYL atencion: 04141 21021 24072 several stops and starts Contr: (westli)
17435.0	V02a	Mode: AM Date/time: Sat 14-2-2009, 1700 UTC Remarks: 33041 23301 51412 Contr: (BS3)
17435.0	V02a	Mode: AM Date/time: Sun 15-2-2009, 1700 UTC Remarks: A 13601 68581 47571 (YL/SS) Contr: (MS)
17435.0	V02a	Mode: AM Date/time: Sun 15-2-2009, 1700 UTC Remarks: 13601 68581 47571 Contr: (BS3)
17435.0	V02a	Mode: AM Date/time: Mon 16-2-2009, 1700 UTC Remarks: SSYL atencion: 46152 31072 35142 Contr: (westli)
17435.0	V02a	Mode: AM Date/time: Mon 16-2-2009, 1700 UTC Remarks: 46152 31072 35142 Contr: (BS3)
17435.0	V02a	Mode: AM Date/time: Wed 18-2-2009, 1700 UTC Remarks: 22512 ***** Contr: (BS3)
17435.0	V02a	Mode: AM Date/time: Wed 18-2-2009, 1700 UTC Remarks: A ----- (In progress, late start again.) Contr: (MS)
17435.0	V02a	Mode: AM Date/time: Thu 19-2-2009, 1700 UTC Remarks: 41301 13731 71251 Contr: (BS3)
17435.0	V02a	Mode: AM Date/time: Thu 19-2-2009, 1700 UTC Remarks: A 41301 13731 71251 (YL/SS) Contr: (MS)
17435.0	V02a	Mode: AM Date/time: Thu 19-2-2009, 1700 UTC Remarks: SSYL atencion: 41301 13731 71251 Contr: (westli)
17435.0	V02a	Mode: AM Date/time: Fri 20-2-2009, 1700 UTC Remarks: 11512 83672 27381 Contr: (BS3)
17435.0	V02a	Mode: AM Date/time: Sat 21-2-2009, 1700 UTC Remarks: A 66251 70172 30042 Contr: (DM)
17435.0	V02a	Mode: AM Date/time: Sat 21-2-2009, 1700 UTC Remarks: 66251 70172 30042 Contr: (BS3)
17435.0	V02a	Mode: AM Date/time: Sun 22-2-2009, 1700 UTC

		Remarks: 11321 42712 03422 Contr: (BS3)
17435.0	V02a	Mode: AM Date/time: Mon 23-2-2009, 1700 UTC
		Remarks: 27702 07641 24621 Contr: (BS3)
17435.0	V02a	Mode: AM Date/time: Mon 23-2-2009, 1700 UTC
		Remarks: SSYL atencion: 27702 07641 24621 Contr: (westli)
17435.0	V02a	Mode: AM Date/time: Tue 24-2-2009, 1700 UTC
		Remarks: SSYL atencion: 28301 50032 66312 Contr: (westli)
17435.0	V02a	Mode: AM Date/time: Tue 24-2-2009, 1700 UTC
		Remarks: 28301 50032 66312 Contr: (BS3)
17435.0	V02a	Mode: AM Date/time: Wed 25-2-2009, 1700 UTC
		Remarks: TFC up late Contr: (BS3)
17436.0	V02a	Mode: AM Date/time: Sun 1-2-2009, 1700 UTC
		Remarks: SSYL atencion: 27111 70062 38111 Contr: (westli)
17515.0	SK01	Mode: AM Date/time: Thu 5-2-2009, 1600 UTC
		Remarks: RDFT Contr: (BS3)
17515.0	V02	Mode: AM Date/time: Sat 21-2-2009, 1600 UTC
		Remarks: A 64441 08722 53651 Contr: (DM)
17515.0	V02a	Mode: AM Date/time: Sun 1-2-2009, 1600 UTC
		Remarks: TFC up late Contr: (BS3)
17515.0	V02a	Mode: AM Date/time: Mon 2-2-2009, 1600 UTC
		Remarks: TFC too weak to copy here Contr: (BS3)
17515.0	V02a	Mode: AM Date/time: Mon 2-2-2009, 1600 UTC
		Remarks: SSYL atencion: 86082 1838 3742 weak Contr: (westli)
17515.0	V02a	Mode: AM Date/time: Tue 3-2-2009, 1600 UTC
		Remarks: 41171 42462 87422 Contr: (BS3)
17515.0	V02a	Mode: AM Date/time: Tue 3-2-2009, 1600 UTC
		Remarks: SSYL atencion: 41171 42462 87422 Contr: (westli)
17515.0	V02a	Mode: AM Date/time: Wed 4-2-2009, 1600 UTC
		Remarks: 11771 85701 15172 Contr: (BS3)
17515.0	V02a	Mode: AM Date/time: Sat 7-2-2009, 1600 UTC
		Remarks: A 02282 55202 84621 (YL/SS) Contr: (MS)
17515.0	V02a	Mode: AM Date/time: Sat 7-2-2009, 1600 UTC
		Remarks: 02282 55202 84621 Contr: (BS3)
17515.0	V02a	Mode: AM Date/time: Sat 7-2-2009, 1600 UTC
		Remarks: SSYL atencion: 02281 55202 84621 weak, fading Contr: (westli)
17515.0	V02a	Mode: AM Date/time: Sun 8-2-2009, 1600 UTC
		Remarks: A 46081 63362 81532 (YL/SS) Contr: (MS)
17515.0	V02a	Mode: AM Date/time: Sun 8-2-2009, 1600 UTC
		Remarks: 46081 63362 81532 Contr: (BS3)
17515.0	V02a	Mode: AM Date/time: Mon 9-2-2009, 1600 UTC
		Remarks: 74351 37442 61412 Contr: (BS3)
17515.0	V02a	Mode: AM Date/time: Tue 10-2-2009, 1600 UTC

		Remarks: 87721 38012 83241 Contr: (BS3)
17515.0	V02a	Mode: AM Date/time: Thu 12-2-2009, 1600 UTC
		Remarks: TFC very weak Contr: (BS3)
17515.0	V02a	Mode: AM Date/time: Fri 13-2-2009, 1700 UTC
		Remarks: TFC too weak to copy here Contr: (BS3)
17515.0	V02a	Mode: AM Date/time: Sat 14-2-2009, 1600 UTC
		Remarks: 33041 23301 51412 Contr: (BS3)
17515.0	V02a	Mode: AM Date/time: Sun 15-2-2009, 1600 UTC
		Remarks: 13601 68581 47571 Contr: (BS3)
17515.0	V02a	Mode: AM Date/time: Mon 16-2-2009, 1600 UTC
		Remarks: 46152 31072 35142 Contr: (BS3)
17515.0	V02a	Mode: AM Date/time: Wed 18-2-2009, 1600 UTC
		Remarks: A 33112 ----- (Late start.) Contr: (MS)
17515.0	V02a	Mode: AM Date/time: Wed 18-2-2009, 1600 UTC
		Remarks: 33112 76262 21031 Contr: (BS3)
17515.0	V02a	Mode: AM Date/time: Thu 19-2-2009, 1600 UTC
		Remarks: 41301 13731 71251 Contr: (BS3)
17515.0	V02a	Mode: AM Date/time: Thu 19-2-2009, 1600 UTC
		Remarks: A 41301 13731 71251 (YL/SS) Contr: (MS)
17515.0	V02a	Mode: AM Date/time: Fri 20-2-2009, 1600 UTC
		Remarks: 11512 83672 27381 Contr: (BS3)
17515.0	V02a	Mode: AM Date/time: Sat 21-2-2009, 1600 UTC
		Remarks: 64441 08722 53651 Contr: (BS3)
17515.0	V02a	Mode: AM Date/time: Sun 22-2-2009, 1600 UTC
		Remarks: ***** 42712 03422 Contr: (BS3)
17515.0	V02a	Mode: AM Date/time: Mon 23-2-2009, 1600 UTC
		Remarks: SSYL atencion: 81502 03471 14471 Contr: (westli)
17515.0	V02a	Mode: AM Date/time: Mon 23-2-2009, 1600 UTC
		Remarks: 81502 03471 14471 Contr: (BS3)
17515.0	V02a	Mode: AM Date/time: Tue 24-2-2009, 1600 UTC
		Remarks: 28301 50032 66312 Contr: (BS3)
17515.0	V02a	Mode: AM Date/time: Tue 24-2-2009, 1600 UTC
		Remarks: SSYL atencion: 28301 50032 66312 Contr: (westli)
17515.0	V02a	Mode: AM Date/time: Wed 25-2-2009, 1600 UTC
		Remarks: TFC up late Contr: (BS3)
17515.0	V02a	Mode: AM Date/time: Wed 25-2-2009, 1600 UTC
		Remarks: SSYL atencion: 62872 18551 30121 Contr: (westli)
17515.0	V02a	Mode: AM Date/time: Thu 26-2-2009, 1600 UTC
		Remarks: 06611 25461 88361 Contr: (BS3)
17515.0	V02a	Mode: AM Date/time: Thu 26-2-2009, 1600 UTC
		Remarks: SSYL atencion: 06611 25461 88361 Contr: (westli)
17515.0	V02a	Mode: AM Date/time: Fri 27-2-2009, 1600 UTC
		Remarks: 43582 03122 07741 Contr: (BS3)
17515.0	V02a	Mode: AM Date/time: Sat 28-2-2009, 1600 UTC

18296	M42	Remarks: 83761 71652 26831 Contr: (BS3) Mode: FSK 50Bd/500Hz with 5-bit async ITA-2 coding Date/time: 14-2-2009, 1249 UTC Remarks: DOSC Moscow. Repeating same sequence over and over, then QRT. This alerting system is often misidentified as asynchronous Baudot sending "BLZ26" Contr: (LDO)
19200.5	M42	Mode: CROWD Date/time: 28-1-2009, 0741 UTC Remarks: DOSC. "RNCTLHPOGMV DCWOX" Contr: (BCI)

★ CONTRIBUTORS ★

AB	Ary Boender, Netherlands
AB2	Andreas Borgnino, Italia
ALF	Alf, Germany
AVX	AlphaVax, Germany
BCI	Bruno Casula, Italy
BS3	Barry Sandefer, TN, USA
DM	Dan Malloy, MA, USA
Dxman	Dxman, Russia
EC	Ed Caron, MA, USA
FMB	FMB, Germany
GC	Greg Cobalt, AK, USA
HFD	Hans-Friedrich Dumrese, Germany
IARUMS	IARU Monitoring Service
Jon-FL	Jon, FL, USA
KG4OZ0	Eric, USA
KK2	Kristian K, Central Europe
KP	Kung Pao, AR, USA
LDO	Leif Dehio, Germany
MG	Manolis, Greece
MPJ	Jim, SW England
MS	Mark Slaten, MI, USA
MUK	Mikesndbs, UK
PUK	Peter, UK (via Enigma 2000)
PY1VHF	PY1VHF, Argentina
RiN	Richard Ness, UK
S75	Shurikkk75, Moscow, Russia
SW2	Sam Wright, UK
THY	Thyredrecht, Netherlands
TI	Tomonori Izumi, Japan
USMC	USMC Radio Operator
WES	Westt1us, USA
Westli	Westli, CA, USA

If you wish to be fully credited with your logs and/or information please let me know, otherwise I will only mention your initials or first name.

Portions of this newsletter may be used in electronic or printed hobby bulletins without prior approval so long as "Numbers & Oddities" is credited as the source. This newsletter may NOT be utilized, partly or wholly, in any other COMMERCIAL media format without the written permission of the Editor. Any breach of this may result in action under international copyright legislation.

Relevant mailing lists:

- Utility DXers Forum (utility and spooks related logs).
Go to <http://groups.yahoo.com/group/udxf/> and follow the instructions.
Website: <http://www.udxf.nl>
- Spooks (spooks related info and logs)
Go to the web interface to subscribe, fill in the form and follow the instructions that will be mailed to you.
<http://mailman.qth.net/mailman/listinfo/spooks>

-0-0-0-0-KONEC-0-0-0-0-